

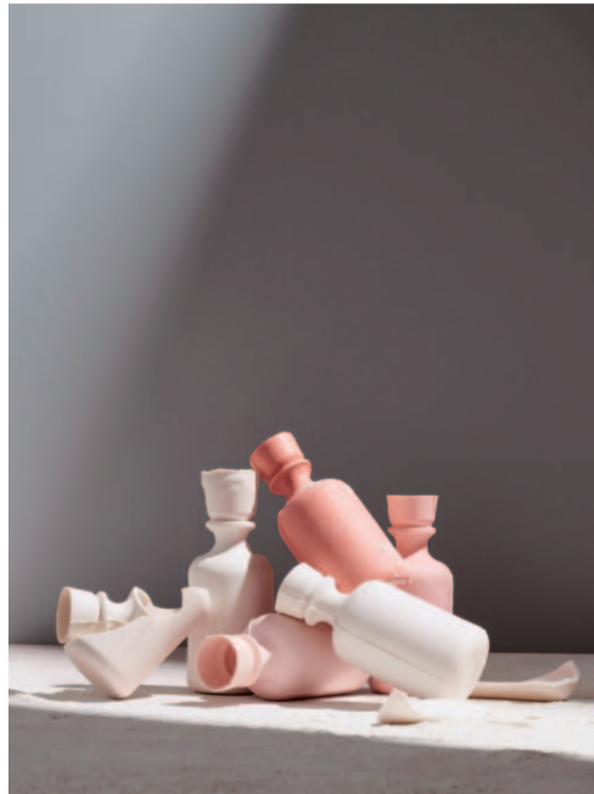
TAKEMOTO



Component

Packaging Innovation
Since 1950

Cosmetics
Skincare
Body
Hair
Foodstuffs
Sport
Household
Pharma



TAKEMOTO



Containers have been with us for as long as human civilization. At Takemoto Packaging, we see ourselves as proud keepers of a timeless cultural tradition that enriches human lives. We also see ourselves as innovators, challenging ourselves to lead that tradition into a better future for our customers and end users.

As a pioneer in 'standard' packaging, our focus is on the quality, functionality and individuality that our customers demand in their containers. Nothing is more rewarding to us than helping bring our customers' concepts to life.

A handwritten signature in black ink, appearing to read 'Emiko Takemoto'.

Emiko Takemoto
President



**Your product,
our package.**

**Together
the possibilities
are endless.**

In our more than 65 years of operation, Takemoto Packaging has grown to become one of Japan's leading container packaging producers and the top provider of 'standard' packaging.

Throughout our history we have been committed to mastering our craft, constantly improving our skills. We challenge ourselves always to be innovative and original in ways to do things. And we keep our customers' needs and our social responsibilities in clear view.

What really sets us apart is our mold-development capability. By our reckoning, Takemoto Packaging owns hundreds molds than any other company in the world and we add hundreds of new molds each year – many offer them designed and manufactured in-house. This allows us to offer exceptional consistency of design and quality. Our container line-up is a carefully conceived system of designs that works in perfect harmony with our range of compatible caps and accessories.

Let us help you standout.

We offer two distinct paths to find the right component for your needs: Standard & Bespoke.



Choose the best way to bring your vision to life. We provide a uniquely flexible and efficient way to create packaging that is highly individualized in design, superior in functionality and of exceptional quality and reliability.



Pathway No.1

‘Standard’

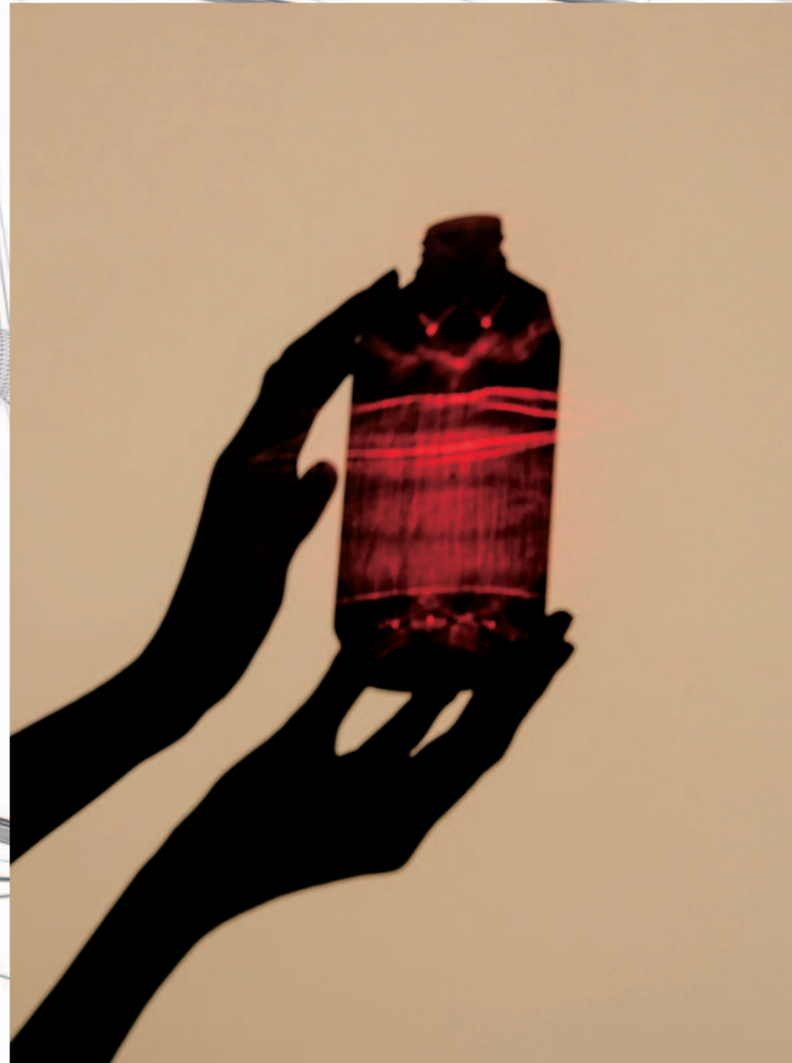
You choose, we’ll deliver.

‘Standard’ packaging is based on a simple idea: give customers the advantages of an individualized packaging solution without the high cost and months-long development times needed to create new packaging from scratch with a custom-produced mold. For the most basic requirements, we stock containers in various sizes and shapes that are available for immediate delivery. But the reality is that our customers’ needs are so diverse that it is impractical to maintain stocks for every possibility. So we produce standard containers on demand using one of over 3,000 molds that we have currently in use around the world. This solution provides a high-quality package while minimizing manufacturing costs and lead time.

Pathway No.2

‘Bespoke’

Let's create unique.



Customers who require a highly specific shape, design or function can work with us to create made-to-order containers starting from product design and custom mold fabrication. To control costs, custom containers can be combined with existing caps or accessories. In addition, our library of existing preforms for ISBM bottles makes it possible to create unique custom designs with only the development of a blow mold required.



The Container Experts

A great deal of expertise underlies all of our container-development solutions. All containers require top-level manufacturing capabilities in blow molding, injection molding, injection stretch blow molding, tube extrusion, aluminum molding, pump manufacture and more.

Quality Assurance

The Pursuit Of Perfection

Our commitment is to deliver products of the highest quality to our customers. We work to the highest specifications with thorough process controls at every stage, from raw material acquisition to delivery of final products. All products are introduced only after undergoing a rigorous regime of functional testing to ensure that they meet specifications for durability, strength and performance in extremes of temperature and pressure. Our raw materials and final products meet all the standards demanded by our customers.

Research & Development

Leading Through Innovation

If there's something new happening in container design, mold development, materials science, manufacturing technology or logistics, chances are we're right there at the leading edge. Our continuous research and development in barrier properties, product safety and functional design is providing new value for our customers and a better experience for end users.



Every customer's brand is unique. We make sure your package is too.

We support customers at every step of the four stage process to bring a product to market:

1. Concept

The consulting and planning process is where we learn about the customer's product idea and advise on the best way to develop a successful package.

2. Container

We work with customers to select a base container design or create a bespoke package design that is beautiful and eye-catching while matching product characteristics and the end user's functional requirements.

3. Customisation

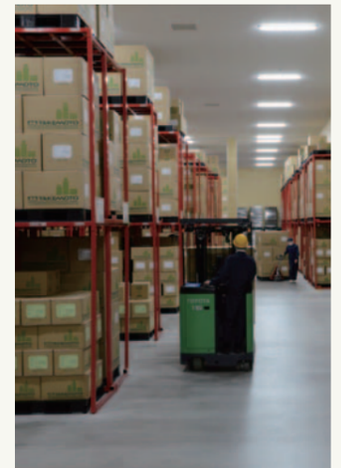
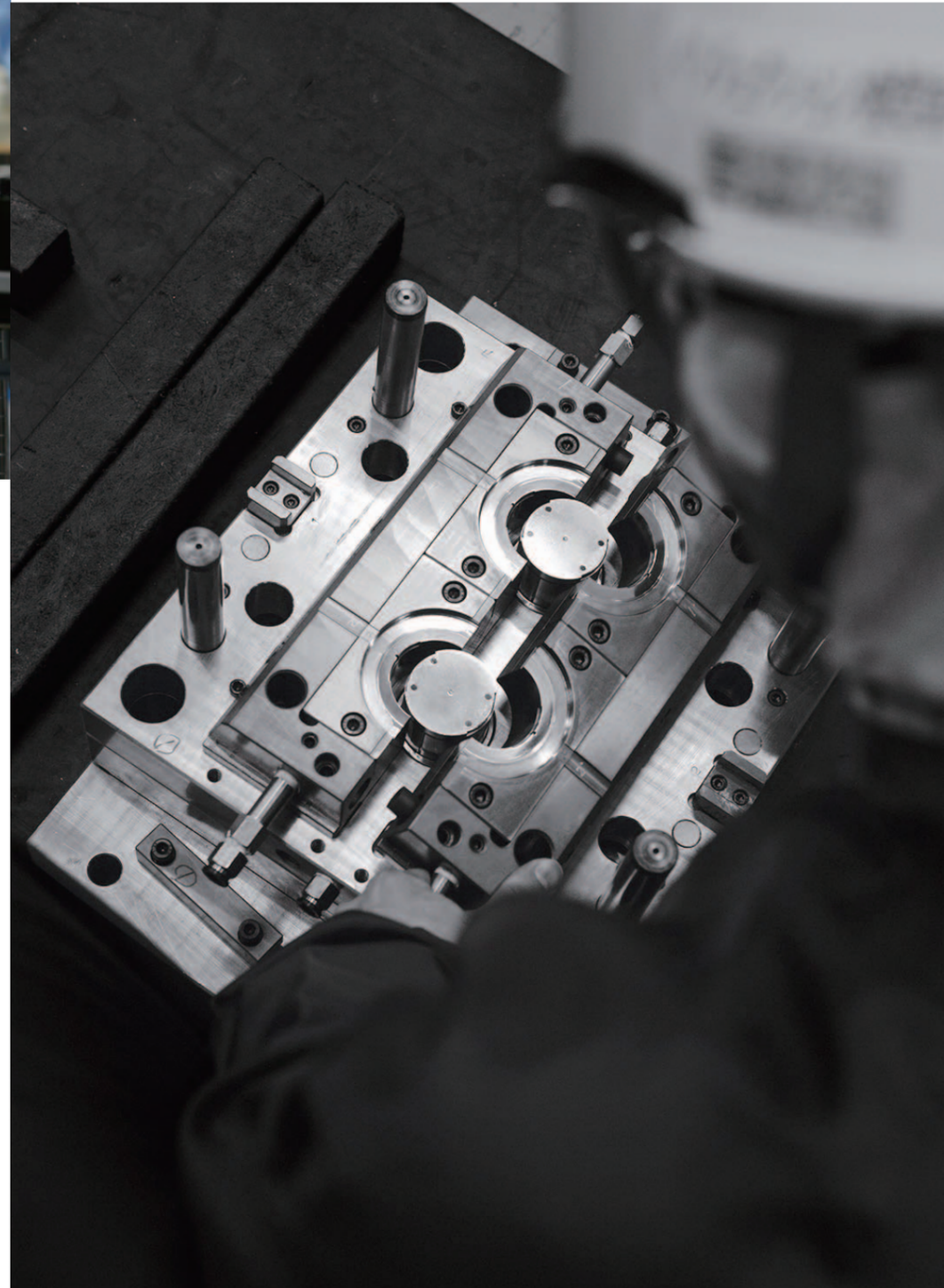
Start with a basic standard bottle shape and end up with a customised container suited to your specialized requirements. Our huge selection of caps, dispensers and accessories along with our vast range of coloring, printing and labeling processes make the package design possibilities practically endless.

4. Time & Quantity

A great package is no guarantee of success if it doesn't make business sense. A winning product has to go to market on time, on budget and in the quantity that fits the business plan. With that in mind, we've developed manufacturing and delivery systems that are extraordinarily fast, flexible, efficient and customer-focused.

In this business there's no substitute for experience and after more than 65 years we have plenty.

If you have a problem, chances are we have a solution. Our leadership in manufacturing processes and mold development makes it possible to meet almost any packaging need, whether sourcing a standard container or creating a new package design. Getting the business of packaging right is where the Takemoto solution really shines.





A Sustainable Business

Our mission is to provide our customers with container packaging components that ensure safe storage and packing of their products, enhancing those products' value and individuality while enriching the lives of end users. To continue fulfilling that mission into the future, it is increasingly important that we consider the impact of our products on the environment. Takemoto is committed to working towards a more sustainable container culture.

Materials

We are constantly researching the use of sustainable materials for our containers. Our use of non-petroleum-based bio-mass plastics, derived from sugarcane by-products, helps reduce petroleum consumption without competing with food production for resources. In addition to more environmentally friendly plastics such as biodegradables, we employ alternative materials such as glass, metal and even paper.

Recycling

Recycling is a top priority. We are actively pursuing new ways to increase the use of recycled materials, including PET and PP, in our containers. This helps make meaningful use of the plastics carefully separated and recycled by consumers. At the same time, we are developing containers that can be used repeatedly rather than be discarded after a single use.

Innovation

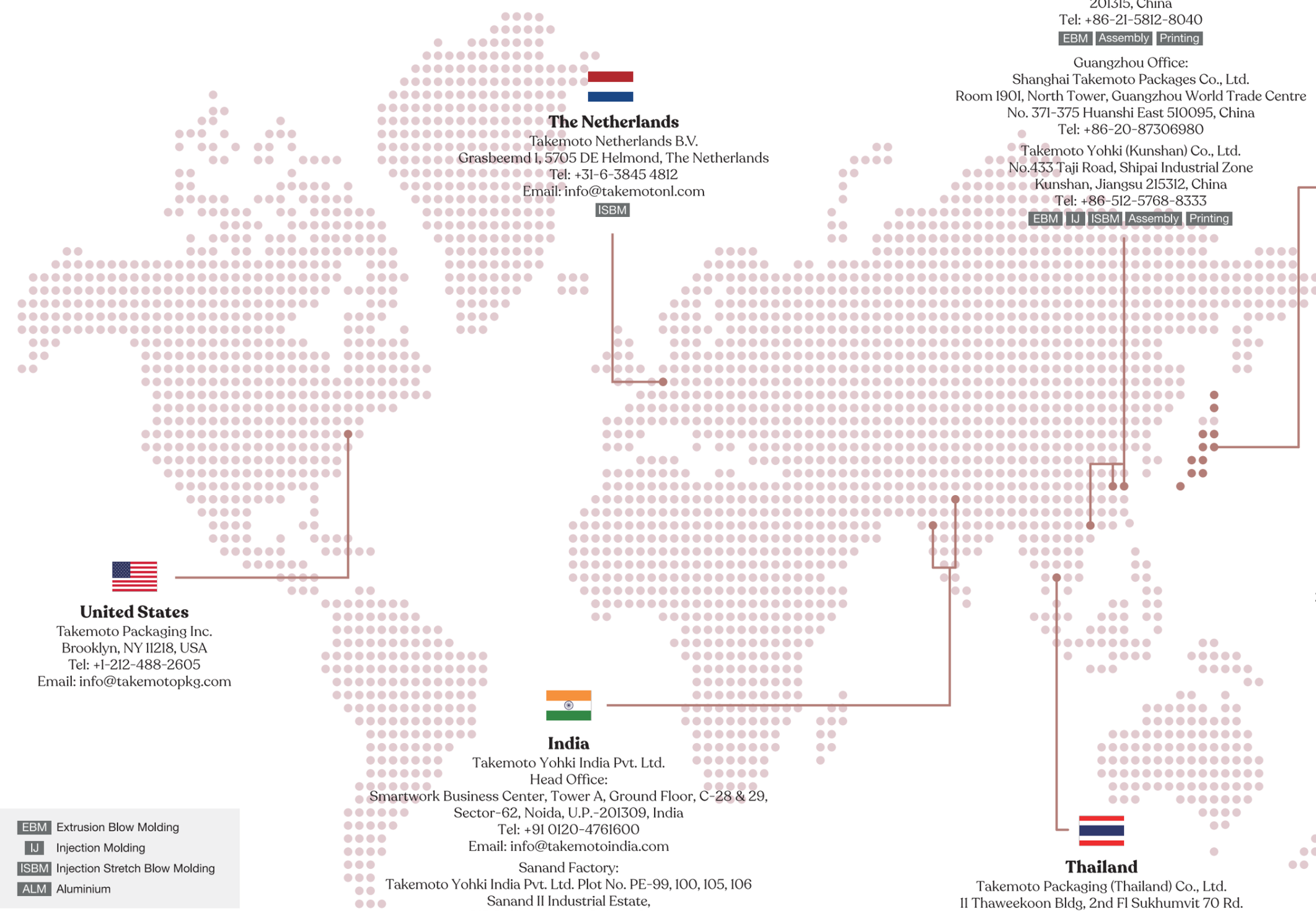
In recent years we have focused our research and development on innovative ways to enhance our products' sustainability. We are working on new coating technologies that improve the barrier properties of our containers without compromising recyclability. Recycling is further enhanced by our development of new mono-material containers and thin-walled products. We have also developed alternative raw materials and special additives to our plastic resins to create containers that produce lower CO₂ emissions when incinerated.

Availability may vary by region. Please consult your local Takemoto representative for details.

Recyclable, Refillable & Bio Plastics



Our Global Network



China

Shanghai Office:
Shanghai Takemoto Packages Co.,Ltd.
RM2508-2512 BHC Center, West Building No2218 Hunan Road
Pudong, Shanghai 201204, China.
Tel: +86-21-5812-3999
Email: info@takemotosh.com

Shanghai Factory:
Shanghai Takemoto Packages Co., Ltd.
No.501, Kangyi Road, Kangqiao Industry, Pudong, Shanghai
201315, China
Tel: +86-21-5812-8040

EBM | Assembly | Printing

Guangzhou Office:
Shanghai Takemoto Packages Co., Ltd.
Room 1901, North Tower, Guangzhou World Trade Centre
No. 371-375 Huanshi East 510095, China
Tel: +86-20-87306980

Takemoto Yohki (Kunshan) Co., Ltd.
No.433 Taji Road, Shipai Industrial Zone
Kunshan, Jiangsu 215312, China
Tel: +86-512-5768-8333

EBM | IJ | ISBM | Assembly | Printing



Global Head Office:

Takemoto Yohki Co., Ltd. Headquarters
Matsugaya 2-21-5, Taito-ku, Tokyo
111-0036, Japan
Tel: +813-3845-610
Email: info@takemotokk.co.jp



Japan

Kappabashi Showroom
1-5-15 Nishiasakusa Taito-ku, Tokyo 111-0035, Japan
Tel: +81-3(3845)6651

Osaka Office:
1-3-10 Nishihonmachi Nishi-ku, Osaka,
Osaka 550-0005, Japan
Tel: +81-6(6533)3990

Fukuoka Office:
5-14-12 Watanabe-dori, Chuo-ku, Fukuoka, Fukuoka
810-0004, Japan
Tel: +81-92(715)7331

Nagoya Office:
Marunouchi Plaza Building 2 Floor 2-12-13 Marunouchi,
Naka-ku, Nagoya Aichi 460-0002, Japan
Tel: +81-52(222)2711

Hokkaido Office:
4-3-1-34 Kougyoudanchi, Asahikawa,
Hokkaido 078-8274, Japan
Tel: +81-166(36)5595

Yuki Factory: EBM | IJ | ISBM | Printing
2-7 Shintsutsumi Naka-dori Yuki, Ibaraki 307-0016, Japan
Tel: +81-296(33)1111

Yoshikawa Factory: EBM | Assembly | Printing
75-1 Komatsugawa Yoshikawa, Saitama 342-0043, Japan
Tel: +81-48(981)7551

Jay Pla Factory: IJ
4-3-1-34 Kougyoudanchi, Asahikawa,
Hokkaido 078-8274, Japan
Tel: +81-166(36)5510

Jay Tom Factory: Tube | Printing
247-1 Hokonoki Tateyama-machi Nakaniikawa-gun,
Toyama 930-0276, Japan
Tel: +81-76(461)3665

Plasco Factory: IJ | ALM | Assembly
25/1973-42 Nishi 2 sen kita kamifurano-cho, Sorachi-gun,
Hokkaido 071-0502, Japan
Tel: +81-167(45)4300

Okayama Factory: EBM | IJ | ISBM | Printing
502-30, Kaki, Nagi-cho Katsuta-gun,
Okayama, 708-1312, Japan
Tel: +81-868(20)1572



United States

Takemoto Packaging Inc.
Brooklyn, NY 11218, USA
Tel: +1-212-488-2605
Email: info@takemotopkg.com



The Netherlands

Takemoto Netherlands B.V.
Grasbeemd 1, 5705 DE Helmond, The Netherlands
Tel: +31-6-3845 4812
Email: info@takemotonl.com

ISBM



India

Takemoto Yohki India Pvt. Ltd.
Head Office:
Smartwork Business Center, Tower A, Ground Floor, C-28 & 29,
Sector-62, Noida, U.P.-201309, India
Tel: +91 0120-4761600
Email: info@takemotoindia.com

Sanand Factory:
Takemoto Yohki India Pvt. Ltd. Plot No. PE-99, 100, 105, 106
Sanand II Industrial Estate,
GIDC, Ahmedabad, Gujarat, India
Tel: +91 79-61913200

EBM | IJ | Printing



Thailand

Takemoto Packaging (Thailand) Co., Ltd.
11 Thaweekoon Bldg, 2nd Fl Sukhumvit 70 Rd.
Bangna, Bangkok 10260, Thailand
Tel: +66 (0)2-7449137
Email: info@takemototh.com

EBM Extrusion Blow Molding
IJ Injection Molding
ISBM Injection Stretch Blow Molding
ALM Aluminium

Takemoto offers a huge line-up of caps & accessories. Customise functional characteristics by selecting from our line of caps, nozzles, sprays, pumps and accessories. Each of these is compatible with a wide range of basic containers. Our exclusive range of features includes security components such as child-proof caps, easy-open lids and nozzles, high-viscosity dispensing systems that minimize left-over waste, special-use sprays and pumps, and product-preservation systems such as ALD oxygen barrier bottles

By our reckoning, Takemoto owns more molds than any other packaging company in the world and we add hundreds of new molds each year. The following pages illustrate part of our Standard offer which today includes 1,905 components and 870 closures.

The ideal package begins with the right component. We have over 50,000 possible packages and counting...



Endless Possibilities

The final stage in creating a complete container package is printing and labeling. We offer, in-house and with partners, a multitude of methods and processes.

Silk Screening

Embossed Printing

Matte Decoration

Frosting

Shrink Wrap

Ink-Jet Printing

Lamé

Heat Transfer

Lenticular Printing

Vacuum Metallisation

Embossed Matte Printing

Pad Printing

Textured Metalization

Hot Stamping

Laser Engraving

Bi-Colour Molding

Labels

UV Coating

Gradient Colour Coating

Transfer Sticker

Bamboo



TAKEMOTO



Takemoto Colour Selection

Time efficient & cost effective.

Choose from a wide range of standard colours.

Supplied in minimum lots of 1,000.



Choose from a wide range of standard colours or work with us to create a customised colour solution for any container. We support specifications such as matte or gloss finish, gradation, transparency and other effects.

Availability may vary by region. Please consult your local Takemoto representative for details.

INDEX | Capacity • Material

Bottles (3 ml – 100ml)

TCS Takemoto Colour Selection Compatible Component ● This icon represents components compatible with TCS.

Capacity	PET	PE	PP	GLASS	Others
3ml			p.54 TENGAN		
5ml		p.54 SP p.54 TP	p.86 PTHP p.54 SP-A p.54 TENGAN	p.170 AG p.164 PPCG p.170 TBG	p.56 MN
7ml		p.56 KP	p.54 TENGAN		
8ml			p.54 SP-A		
9ml	p.60 PI				
10ml	p.58 A-U p.58 ●IB p.60 ●PET	p.58 DB p.58 DBII p.202 JKP-A p.202 JKP-B p.56 KP p.54 SP p.54 TP	p.86 PTHP p.54 SP-A p.54 TPP-A p.40 Keitai Case C p.40 Slide Case p.54 TENGAN	p.170 AG p.164 PPCG p.164 PPGM p.170 TBG	p.56 MN
12ml	p.60 PES				
15ml	p.58 A-U p.60 PAC p.60 PES p.60 ●PET	p.58 DB p.202 JKP-B p.56 KP p.60 PACH p.54 SP	p.86 PTHP p.54 SP-A p.40 Keitai Case SII p.54 TENGAN	p.170 AG p.162 MPG p.164 PPCG p.164 PPGM p.170 TBG	p.56 MN
20ml	p.58 ●AI p.58 ●AI-U p.58 ●AI-UII p.194 ●JCPE p.60 PAC p.62 PEP p.80 PEW-A p.86 PTP	p.92 AH p.42 CH p.58 DB p.58 DBII p.202 JKP-B p.72 PH p.72 PH-S p.86 PTH p.54 TP p.54 UP p.84 WH	p.40 MSI p.86 PTHP	p.170 AG p.164 PPCG p.164 PPGM p.166 VPG	p.124 LD p.56 LDM p.56 MN
25ml	p.60 OEP p.60 PAC	p.56 KP	p.40 MRKeitai Case	p.164 VPCG	p.56 TM p.40 Keitai Case B p.40 Keitai Case GP
28ml	p.60 ZS-PET				
30ml	p.120 CUBE p.64 ELPI p.66 EOPI p.62 EXI p.94 MP-PS p.68 OCPI p.114 OPT p.114 OPT-A p.74 ●PEI p.74 PEP p.62 PEP-AZ p.80 PEW p.80 PEW-A p.110 POZ p.76 PPZ p.90 ●PSH	p.92 AH-A p.92 AH-II p.42 CH p.58 DBII p.202 JAS p.196 JCH-II p.108 OZH p.72 PH p.72 PH-SW p.110 PHZ p.86 PTH p.120 SPB p.54 TP p.84 WH	p.40 CB p.40 MSI p.156 REC p.54 TPP	p.170 AG p.168 CCSG p.168 CRG-II p.168 ESG p.162 LENA p.95 MPG-A p.164 PPCG p.164 PPG p.164 PPGW p.166 PTG p.162 RONDA p.168 SPG p.170 TBG p.164 VPCG p.166 VPG	p.62 AL p.124 LD p.124 LD-II p.56 LDM p.112 PPS p.56 TM p.126 TOM p.126 TOMII p.126 TOMIII p.126 TOM-A p.126 TOMII-A p.124 TOM-F
35ml	p.80 PEW-AD	p.54 NP p.54 TP		p.166 CRG p.166 PPG	
38ml	p.60 ZS-PET				
40ml	p.60 ●AH-PET p.122 OPCL p.80 PEW-A p.90 ●PSH	p.92 AH p.194 JCH-S p.56 KP p.90 MH-Z p.100 OMH p.100 OMH-B p.54 UP			p.46 DC p.38 DCN p.108 OZO p.56 TM p.40 Keitai Case A

Capacity	PET	PE	PP	GLASS	Others	
50ml	p.120 CUBE p.64 ELPI p.66 EOPI p.62 EXI p.194 ●JCPE p.202 JEP p.68 OCPI p.94 OMP-PS p.60 OP p.114 OPT p.114 OPT-A p.74 PEP p.62 PEP-AZ p.74 ●PEPI p.80 PEW p.80 PEW-A p.110 POZ	p.76 PPZ p.90 ●PSH p.86 PTP p.64 VPZ-II	p.92 AH-A p.92 AP p.148 BH-II p.42 CH p.42 CH-II p.202 JAS p.196 JCH-II p.198 JHB p.198 JOM p.56 KP p.56 NP p.136 OSF p.72 PH-A p.72 PH-II p.72 PH-III p.110 PHZ p.86 PTH p.82 SH p.120 SPB p.84 WH	p.40 MSI p.200 PST p.156 REC	p.170 AG p.166 CRG-II p.162 MPG-A p.164 PPCG p.164 PPG p.162 SPHERE p.170 TBG	p.160 EC p.124 LD p.112 OPPS p.76 PE p.112 PPS p.56 TM p.126 TOM p.126 TOMII p.127 TOMIII p.124 TOM-F
55ml		P194 JCH				
60ml	p.194 JCPE-D p.100 ●OMI p.114 OPT p.114 ●OPTI p.74 PEP-A p.64 VPZ-II	p.150 AH-A p.90 MH-Z p.60 MS p.100 OMH p.108 OZH p.108 OZOH p.72 PH p.124 TOM-F p.54 UPII	p.48 CP p.40 MSI		p.160 EC p.124 LD p.124 LD-A	
70ml		p.136 AWA p.136 AWA-II p.42 CH p.42 CH-II p.196 JCH-II p.84 WH	p.40 MSI		p.38 DCN	
75ml			p.200 PST			
80ml	p.94 AOMP p.94 MP-PII p.94 OMP-P p.114 OPT p.108 OZOP p.88 ●PEMI-AK p.62 PEP-A p.80 PEW p.80 PEW-A p.76 PPZ p.86 PTP	p.194 JCH p.198 JOM p.90 MH-Z p.60 MS p.100 OMH p.116 OPHII p.136 PF p.72 PH p.82 SH p.124 TOM-F p.100 Blow Tube	p.40 DCI p.194 JCHI p.44 Portable Powder Case p.200 PSP	p.166 PTG	p.46 DC p.160 EC p.34 FDS p.124 LD p.98 OMT p.98 OMT-P p.112 OPPS p.112 PPS	
90ml		p.194 JCH p.198 JHB			p.38 DCN	
100ml	p.92 ●API p.94 CCSI p.120 CUBE p.120 CUBE-A p.62 EXI p.32 ●FPC p.32 ●FPC p.32 ●FPCR p.202 JEP p.94 MP-P p.94 MP-PII p.68 OCP p.70 OCPM p.122 OPCL p.114 OPT p.108 OZOP p.120 ●PBPI p.88 PEM p.88 ●PEMI-A p.74 PEP p.74 ●PEPI p.80 PEW p.80 PEW-A p.122 PMP-D p.110 POZ	p.86 ●PSI p.86 PTP p.76 ●PZI p.84 ●WPTI	p.92 AH-A p.104 AO p.148 BH-II p.42 CH p.42 CH-II p.38 DCW p.38 DCW-II p.202 JAS p.196 JCH-II p.196 JCH-A p.198 JCO p.198 JOM p.56 KP-A p.90 MH-P p.60 MS p.68 OC p.116 OPH p.116 OPHII p.136 OSF p.108 OZH p.72 PH p.96 PHM p.110 PHZ p.86 PTH p.82 SH p.84 WH	p.48 CP p.40 DCI p.40 MSI p.138 OCT	p.170 AG p.94 CCSP p.166 CRG p.166 CRG-II p.162 MPG p.168 OMG p.164 PPG p.166 PTG p.168 SPG p.170 TBG	p.42 CE p.48 CTRI p.160 EC p.34 FDS p.98 MT p.112 OPPS p.112 PPS p.112 PPS-P p.126 TOM-F

Bottles (110ml – 250ml)

TCS Takemoto Colour Selection This icon represents components compatible with TCS.
Compatible Component

Capacity	PET	PE	PP	GLASS	Others	
110ml		p.94 NP			p.46 DC	
120ml	p.120 CUBE p.64 ELPI p.66 EOPI p.66 EOPI-S p.62 EXI p.32 ● FPC p.32 ● FPCCH p.32 ● FPCR p.70 ● IK p.70 ● IK-II p.40 ● JOY p.94 MP-P p.68 OCP p.70 OCPM p.94 OMP-P p.114 OPT p.116 OPTF p.108 OZOP p.120 ● PBPI p.88 ● PEMI-A p.74 ● PEPI p.80 PEW p.80 PEW-A p.110 POZ p.76 PPZ-A p.86 ● PSI p.156 ● REI p.62 RHF p.64 VPZ-II p.84 ● WPTI	p.134 BT p.194 JCH p.194 JCH-S p.68 OC p.68 OC-M p.94 OMH p.136 OPF p.116 OPHII p.96 PHM p.110 PHZ p.146 Applicator	p.34 FD p.202 JNI-II	p.162 MPG p.168 OMG p.164 PPG p.166 PTG p.168 SPG p.166 VPG	p.34 FDP p.34 FDS p.98 OMT p.112 OPPS p.140 PEPD p.112 PPS p.112 PPS	
130ml	p.30 ● FP	p.38 DCW p.72 PH	p.46 DCI p.38 DCN p.40 MSI		p.38 DCN p.160 EC p.124 TOM-F	
135ml			p.30 MNI p.200 PST			
140ml		p.194 JCH-S			p.46 DC p.46 PWH	
150ml	p.94 AOMP p.120 CUBE p.120 CUBE-A p.64 ELPI p.68 EOPI p.68 EOPI-S p.64 EXI p.32 ● FPC p.32 ● FPCCH p.32 ● FPCR p.36 ● FPP p.136 HPF p.70 ● IK-II p.194 ● JCPE-S p.196 ● JCPE-II p.94 MP-P p.94 MP-P p.94 MP-PS p.136 ● MPF p.68 OCP p.70 OCPM p.94 OMP-P p.94 OMP-P p.122 OPCL p.114 OPT p.116 OPTF p.114 ● OPTI P108 OZOP p.120 ● PBPI p.88 PEM	p.88 ● PEMI-A p.74 PEP-II p.74 ● PEPI p.74 ● PEPI-II p.74 ● PEPI-III p.80 PEW p.80 PEW-A p.122 PMP-D p.110 POZ p.76 PPZ p.76 PPZ-II p.76 PPZ-W p.86 ● PSI p.86 PTP p.62 RHF p.64 VPZ-II p.84 ● WPTI	p.92 AH p.134 BT p.42 CH-II p.128 HR p.128 HRN p.194 JCH p.194 JCH-S p.196 JCH-II p.196 JCH-A p.198 JCO p.94 MH-P p.104 OAH p.68 OC p.68 OC-M p.100 OMH p.136 OPF p.116 OPHII p.116 OPHIII p.136 OSF p.72 PH p.96 PHM p.110 PHZ p.86 PS p.86 PTH p.82 SH p.126 TMS p.128 TOD p.130 WBF p.84 WH p.146 Applicator SS	p.196 JCHI-II p.196 JCHI-A p.202 JNI-II	p.168 CCSG p.164 PPG-II p.168 SPG	p.160 EC p.138 KOR p.98 MT p.98 MT-P p.98 OMT p.98 OMT-P p.112 OPPS p.140 PEPD p.120 PHB p.120 PHB-A p.112 PPS p.126 TOM p.126 TOM-C p.98 WT
155ml		p.194 JCH				
160ml	p.102 KAMI	p.198 JHB p.108 OZOH	p.46 DCI p.198 JHBI			
170ml		p.38 DCW				
175ml			p.200 PSP			
180ml	p.30 ● BP p.120 CUBE p.30 ● FFS p.36 ● FJ p.32 ● FPC p.32 ● FPCCH p.32 ● FPCR p.120 ● PBPI p.62 PEP p.74 ● PEPI p.74 ● PEPI p.86 ● PSI p.84 ● WPTI	p.34 FRH p.68 OC p.72 PH p.96 PHM p.86 PS p.82 SH	p.46 DCI p.194 JCHI p.200 PST		p.134 EP-P p.34 FDP	
190ml		p.120 PHB				

Capacity	PET	PE	PP	GLASS	Others	
200ml	p.94 AOMP p.48 ● B-C p.48 ● B-II p.120 CUBE-A p.102 D p.68 EOPI p.38 ● FJ p.138 ● FLSI-T p.30 ● FP-A p.32 ● FPC p.32 ● FPCCH p.32 ● FPCR p.32 ● FSCW p.32 ● FSC p.32 ● FSCCH p.32 ● FSCR p.34 ● FTP p.194 ● JCPE p.196 ● JCPE-II p.194 ● JCPE-U p.94 MP-P p.94 MP-P p.136 ● MPF p.68 OCP p.94 OMHP-II p.122 OPCL p.114 OPT p.116 OPTF p.114 ● OPTI p.114 ● OPTS	p.120 ● PBPI p.88 PEM p.88 ● PEMI p.88 ● PEMI-A p.62 ● PEP p.74 ● PEPI p.74 ● PEPI-A p.74 ● PEPI-III p.80 PEW p.96 ● PHMI p.122 ● PMP p.122 PMP-D p.110 POZ p.76 PPZ p.76 PPZ-W p.90 ● PSH p.86 ● PSI p.86 PTP p.86 ● PTPI p.138 TRI p.84 ● WPTI p.30 ● New PET	p.106 AHS p.94 AOM p.148 BH-II p.42 CH p.38 DCW p.128 HR p.128 HRN p.194 JCH p.196 JCH-II p.196 JCH-A p.198 JCO p.198 JHB p.90 MH-P p.104 OAH p.68 OC p.100 OMH p.136 OPF p.116 OPHII p.108 OZH p.72 PH p.96 PHM p.110 PHZ p.86 PS p.86 PTH p.86 PTH-B p.82 SH p.132 SL p.132 SL-II p.128 TOD p.128 TOD-II p.124 TOM-F p.130 WBF p.130 WBH p.130 WBH-B p.84 WH	p.46 DCI p.36 FPP p.194 JCHI p.194 JCIP p.194 JCHI-U p.196 JCHI-II p.196 JCHI-A p.138 OCT p.138 OTS-T	p.170 TG p.36 DS Dressing p.36 Ippan Dressing p.36 Table Oil	p.140 AOMD p.142 APD p.46 DC p.38 DCN p.160 EC p.88 ME p.98 MT p.98 MT-P p.68 OC-T p.98 OMT p.112 OPPS p.112 OPPS-B p.142 OPTD p.142 PBPD p.140 PEMD p.140 PEPD p.142 PMPD p.112 PPS p.112 PPS-K p.112 PPS-T p.132 SLT p.128 TMD-II p.126 TOM-C p.126 TOMII p.126 TOMII-B p.84 WE
210ml	p.80 PEW-D p.80 PTW		p.44 Shaker SS		p.126 TOM	
220ml	p.30 ● F-A p.30 ● F-H p.30 ● FP-II	p.134 DS p.134 DS-B p.34 FD p.34 FRH p.128 TOD p.128 TOD-II			p.34 FDP p.128 TMD-II p.126 TOMII p.126 TOMII-B	
225ml					p.42 CE-II	
230ml	p.30 ● FFS	p.72 PH-A	p.48 CP p.36 CPIS p.36 CPIS-B p.30 FAT			
240ml	p.30 ● F-A p.30 ● F-H p.108 OZE-PET	p.102 MBPH	p.34 FD			
250ml	p.92 ● API p.36 ● FTP p.114 OPT p.114 ● OPTS p.88 ● PEMI p.62 PEP p.74 ● PEPI p.74 ● PEPI-A p.90 ● PSH p.86 PTP p.132 SLP-II p.122 ● SUP p.138 TRI	p.104 AO p.38 DCW p.128 HR p.128 HRN p.196 JCH-II p.90 MH-P p.90 MH-PA p.90 MH-S p.104 OAH p.116 OPHII p.72 PH p.86 PTH p.82 SH p.132 SL p.132 SL-II p.132 SL-IIB p.126 TMS p.128 TOD p.128 TOD-II p.100 UH p.130 WBF p.130 WBH p.130 WBH-B p.84 WH p.146 Applicator p.146 Applicator SS	p.138 OTS p.200 PSP p.200 PST		p.160 EC p.98 OMT p.72 PH-T p.132 SLT p.128 TMD-II p.126 TOM p.126 TOMII	

INDEX | Capacity • Material

Bottles (260ml – 900ml)

TCS Takemoto Colour Selection This icon represents components compatible with TCS.
Compatible Component

Capacity	PET	PE	PP	GLASS	Others
260ml		p.196 JCH-A p.72 PH-A	p.44 Shaker S		p.38 DCN
280ml	p.30 ● F-A p.30 ● F-H p.30 ● F-HR p.34 ● FJ p.34 ● FTP p.40 ● JOY p.108 OZOP	p.34 FRH p.198 JHB p.108 OZOH			
300ml	p.94 AOMP p.92 ● API p.48 ● B-C p.42 CEP p.178 ● CPTI p.102 ● EGI p.30 ● F p.30 ● F-II p.90 LC p.94 MP-P-II p.114 OPT p.114 ● OPTI p.116 ● OPTS p.108 OZE-PET p.134 ● PBI p.120 ● PBPI-A p.88 PEM p.88 ● PEMI p.88 ● PEMI-M p.88 ● PEMI-II p.62 PEP p.74 ● PEPI p.74 ● PEPI-A p.74 ● PEPI-M p.74 ● PEPI-II p.80 PEW-D p.122 ● PMP p.122 ● PMP-IIA p.110 POZ p.90 ● PSH p.86 PTP p.122 ● SUPI p.138 YH	p.106 AHS p.106 AHS-II p.94 AOM p.90 BH p.90 BH-II p.134 BSR p.134 BSS p.42 CH p.38 DCW p.34 FD p.138 FLS p.90 MH-M p.94 MH-P p.90 MH-S p.198 JAH p.194 JCH p.196 JCH-II p.100 OHH-B p.116 OPHII p.108 OZH p.102 PEC p.72 PH p.72 PH-A p.96 PHM p.72 PH-M p.110 PHZ p.136 POF p.86 PTH p.82 SH p.130 WBH p.130 WBH-B p.84 WH	p.180 DCP p.180 DCP-R p.138 DPP p.198 PSP p.184 SUC p.44 Shaker p.44 Shaker mini p.74 PEPI-A		p.140 AOMD p.142 APD p.142 APD-II (Raised-base) p.160 EC p.180 DCS p.98 MT p.142 OPTD p.140 PEMD p.140 PEMD-II p.140 PEPD p.140 PEPD-II (Raised-base) p.74 PEPI-M p.143 PMPD p.143 PMPD-II (Raised-base) p.126 TOMII p.126 TOMII-B
310ml	p.44 ● M p.64 ● VPZI p.130 WBP p.130 ● WBPI				
320ml	p.30 ● FFS	p.72 PH			
330ml	p.122 ● PMP-IIA p.90 ● PSH				
340ml			p.200 PSP		p.146 K
350ml	p.138 ● FLSI-T p.116 ● OPTS p.88 ● PEMI-M p.74 ● PEPI-M p.130 WBP-IIB	p.104 AO p.104 AO-II p.106 AOS p.128 HR p.128 HRN p.196 JCH-II p.104 OAH p.72 PH p.130 WBH-IIB	p.174 MCW p.44 SSQ		p.46 DC p.74 PEPI-M p.126 TOMII
360ml	p.30 ● BP p.30 ● F-A p.30 ● F-R p.34 ● FTP	p.34 FD	p.34 HPP		p.34 FDP
370ml			p.36 CPIS p.36 CPIS-B		
380ml	p.30 ● FFS p.96 ● PEPI	p.128 HRN			
400ml	p.102 ● EGI p.138 ● MPI-II p.114 ● OPT p.120 ● PBPI-A p.88 ● PEMI-M p.88 ● PEMI-II p.74 ● PEPI-M p.74 ● PEPI-U p.74 ● PEPI-II p.96 ● PHMI p.96 ● PHMI-B p.96 ● PHMI-L p.122 ● PMP p.122 ● SUPI	p.106 AHS p.106 AHS-II p.148 BH-II p.196 JCH-II p.90 MH-M p.90 MH-S p.104 OAH p.100 OMH p.108 OZH p.72 PH p.72 PH-M p.154 RF p.82 SH	p.180 DCP p.180 DCP-R p.200 PSP		p.142 APD-II (Raised-base) p.180 DCS p.88 ME p.98 OMT p.98 OMT-P p.108 OZO p.142 PEMD-II (Raised-base) p.142 PEPD-II (Raised-base) p.74 PEPI-M p.142 PMPD-II (Raised-base) p.112 PPS p.152 RPS

Capacity	PET	PE	PP	GLASS	Others
420ml	p.114 OPT				
450ml	p.48 ● B-C p.48 ● B-II p.42 ● CEIU	p.72 PH-II	p.48 CPI		
470ml			p.34 HPP		
500ml	p.92 ● API p.102 ● D p.102 ● EGI p.44 ● M-II p.44 ● M-III p.44 ● MW p.146 ● PAB p.120 ● PBPI p.88 ● PEMI-II p.74 ● PEPI p.74 ● PEPI-II p.122 ● PMP p.122 ● PMP-II p.122 ● PMP-III p.154 ● RFPI p.154 ● RFPI-B p.122 ● SUPI	p.92 AH p.92 AH-A p.104 AO p.150 BHL-A p.42 CH p.192 JCH p.196 JCH-A p.194 JCH-S p.196 JCH-II p.198 JHB p.102 MBPH p.90 MH-S p.106 NAMI p.116 OPHII p.146 PEK p.72 PH p.72 PH-II p.136 POF p.154 RF p.154 RFB-II p.82 SH p.44 SQ p.158 SPT	p.180 DCP p.180 DCP-R p.146 PM p.184 SUC p.44 Shaker II		p.140 APD-II (Raised-base) p.180 DCS p.158 EC p.34 FDP p.48 MCJ-B p.138 PEMD-II p.138 PEPD-II (Raised-base) p.140 PMPD-II (Raised-base) p.96 OMT p.96 OMT-B p.74 PE p.156 RPB p.150 RPS
510ml		p.72 PH	p.200 PSP		
520ml		p.94 AOM			
540ml			p.44 Shaker p.44 Shaker II		
550ml		p.38 DCW			p.110 OPPS
600ml		p.106 AHS p.134 BSR-B p.42 CH-II p.42 CH-III p.106 NAMI p.116 OPHII p.106 PMH p.82 SH			p.46 DC p.96 OMT p.138 PEMD-II (Raised-base) p.150 RPM
650ml					p.150 RPM
700ml	p.114 ● OPI p.74 ● PEPI-II p.122 ● PMP	p.104 AO p.104 OAH p.154 RF p.154 RFB p.82 SH	p.146 PM		p.110 PPS
740ml		p.34 FD	p.34 HPP		
750ml			p.200 PST p.36 CPIS p.36 CPIS-B		
800ml	p.96 ● PHMI p.96 ● PHMI-B p.96 ● PHMI-L	p.106 AHS p.134 BSR-B p.42 CH p.196 JCH-II p.90 MH-S p.106 PMH p.154 RF p.82 SH	p.44 Shaker		p.150 RPM p.150 RPM-NJ
900ml			p.48 CPI		p.158 RPB

INDEX | Capacity • Material

■ Bottles (1000ml – 5000ml)

Capacity	PET	PE	PP	GLASS	Others
1000ml	p.120 ● PBPI p.88 ● PEMI p.74 ● PEPI p.158 ● RPBT	p.90 AH-J p.90 AH-II p.104 AHS p.146 BH p.148 BH-II p.148 BHL-K p.148 BHL-A p.148 BHO p.42 CH p.196 JCH-B p.100 MBPH p.70 PH p.70 PH-P p.70 PH-II p.104 PMH p.152 RF p.152 RFB p.152 RFB-II p.152 RFB-III p.44 SQ	p.144 PM		p.158 RPB p.152 RPM
1100ml		p.70 PH-II	p.200 PST		
1200ml		p.132 BSR-B p.42 CH			
1500ml		p.42 CH p.152 RFB	p.48 CP		
1800ml		p.146 BH-II			
2000ml		p.146 BH p.148 BHL-K p.196 JCH-B			p.42 CE
3000ml		p.148 BHL p.148 BHO			
3600ml		p.146 BH			
4000ml		p.146 BH p.148 BHL			
5000ml		p.148 BHL p.148 BHO			

INDEX | Capacity • Material

■ Jar (2ml – 500ml)

TCS Takemoto Colour Selection Compatible Component ● This icon represents components compatible with TCS.

Capacity	PET	PE	PP	AS	Others
2ml			p.172 MCP-U		
3ml			p.172 MCP	p.182 MMCP	p.182 MC-II
5ml			p.174 BCP p.172 MCP p.182 MMCP	p.182 MOC p.186 SC	p.182 MC-II
10ml	p.188 CRE p.182 MC-(PET)		p.172 MCP p.172 MCP-U	p.184 MMCP p.186 SC	p.182 MC-II
15ml	p.188 CRE		p.172 MCP	p.182 MMCP	p.186 Alm
20ml	p.178 ● CEPI p.178 ● CPTI				
30ml	p.178 ● CPTI p.188 ELC p.182 MC-PET p.60 PET p.188 SCT		p.172 MCP p.172 MCP-II p.176 MCW p.176 MCWII	p.174 MSWII p.156 REC (Refill) p.186 SCW	p.182 MCR p.174 MSW p.174 MSW-B p.156 REC (Case) p.186 Alm
40ml	p.188 SCTII		p.176 MCWII p.182 MMCP	p.174 MSWII	p.186 Alm
50ml	p.178 ● CEPI p.178 ● CPTI p.188 SCT		p.180 DCP p.172 MCP p.172 MCP-U p.176 MCW p.176 MCWII	p.182 MMCP p.176 MSWII p.156 REC (Refill) p.186 SCW	p.174 MSW p.174 MSW-B p.156 REC
70ml					p.182 MC
80ml			p.182 JCS-Double p.172 MCP p.172 MCP-II p.172 MCW p.172 MCW-A	p.172 MCWII p.182 MMCP p.182 MOP p.174 MSWII p.186 SCW	p.174 MSW p.174 MSW-B p.186 Alm p.186 Alm-P
100ml	p.178 ● CPTI		p.180 DCP p.172 MCP p.172 MCWII	p.182 MMCP p.182 MOP p.174 MSWII	p.180 DCS p.174 MSW
120ml	p.178 ● CPTI		p.180 DCP-II p.182 JCS p.182 JCS-Double p.172 MCP	p.172 MCW p.182 MMCP p.174 MSW	
150ml	p.182 COPT p.178 ● CPTI		p.172 MCP p.172 MCW	p.172 MSW	
160ml					p.186 Alm
200ml	p.182 COPT p.178 ● CPTI	p.182 COP	p.180 DCP-A p.180 DCP-II p.182 JCS	p.182 JCS-Double p.172 MCP p.176 MCW	p.180 DCS
250ml		p.182 MDH	P172 MCP-II P176 MCW	P174 MSW	
300ml	p.178 ● CPTI		p.181 DCP p.181 DCP-R	p.185 SUC	p.180 DCS
350ml				p.176 MCW	
400ml			p.180 DCP	p.180 DCP-R	p.180 DCS
500ml			p.180 DCP p.180 DCP-R	p.184 SUC	p.180 DCS

FTP-360

H Tongari Cap(L)

Size: 56ø x49

Weight: 10.1g

Material: PP

Material: PET

Molding: ISB

Weight: 30.0g

QPC: 159

F-300

FPC-Cap

Size: 41ø x31

Weight: 7.8g

Material: PP

Material: PET

Molding: ISB

Weight: 23.3g

QPC: 285



— 52ø

TAKEMOTO

FPP-150

Material: PET

Molding: ISB

Weight: 15.8g

QPC: 460

FPP Cap

Size: 52ø x35

Weight: 13.0g

Material: PP

FPCR-120

Material: PET

Molding: ISB

Foodstuffs

Popular long seller with superior stability.
 Standard bottle series for foodstuffs.
 Enjoying strong demand for many years.
 Offering stability and peace of mind with a variety of designs.

F
 FP
 FPJ
 FAT
 FFS
 MNI
 NEW
 PET
 BP



FP-200A
 FPR-45 φ Cap



BP-180
 BP Cap with inner ring

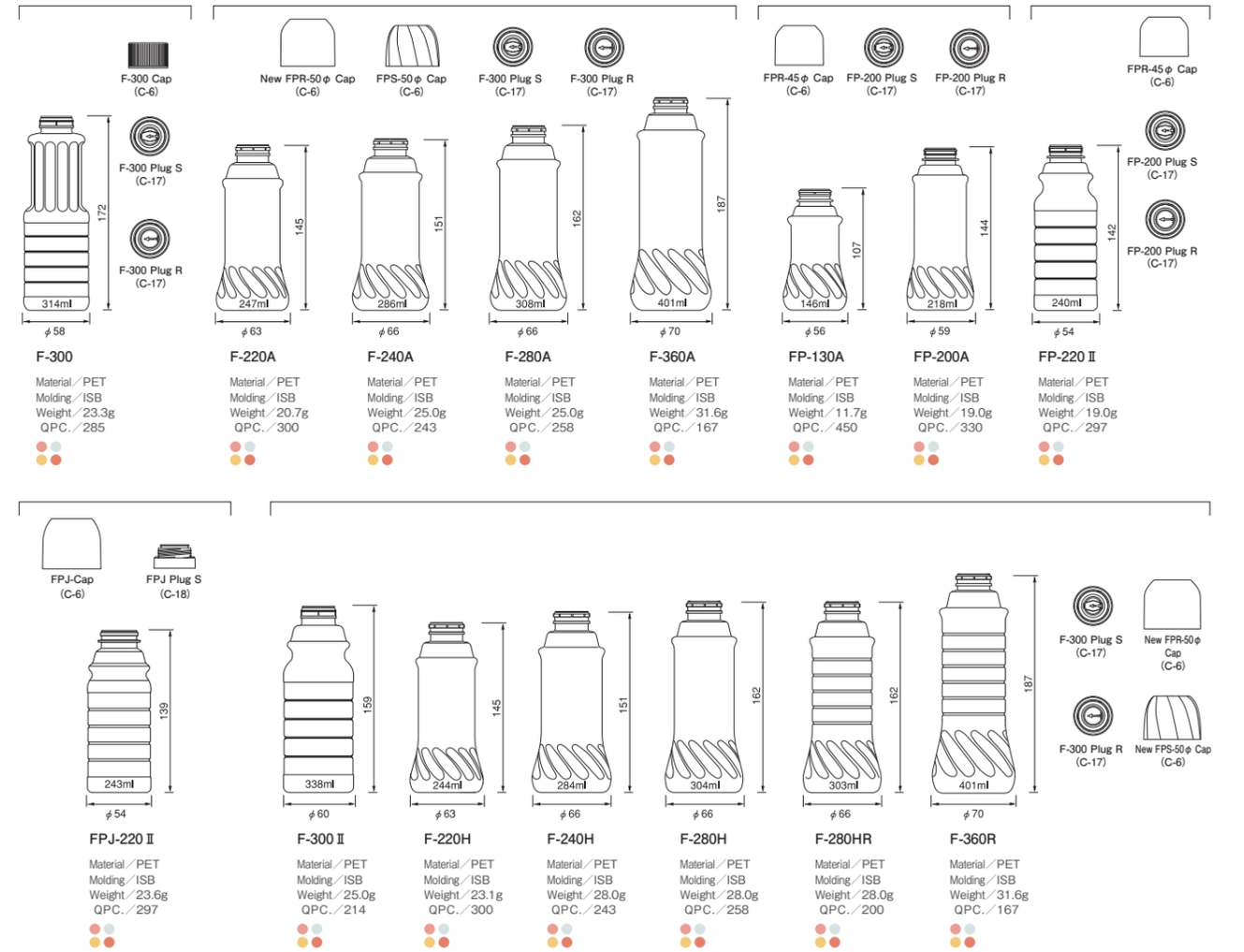
BP-300
 BP Cap with inner ring

FFS-180
 FFS Cap

F-300
 F-300 Cap

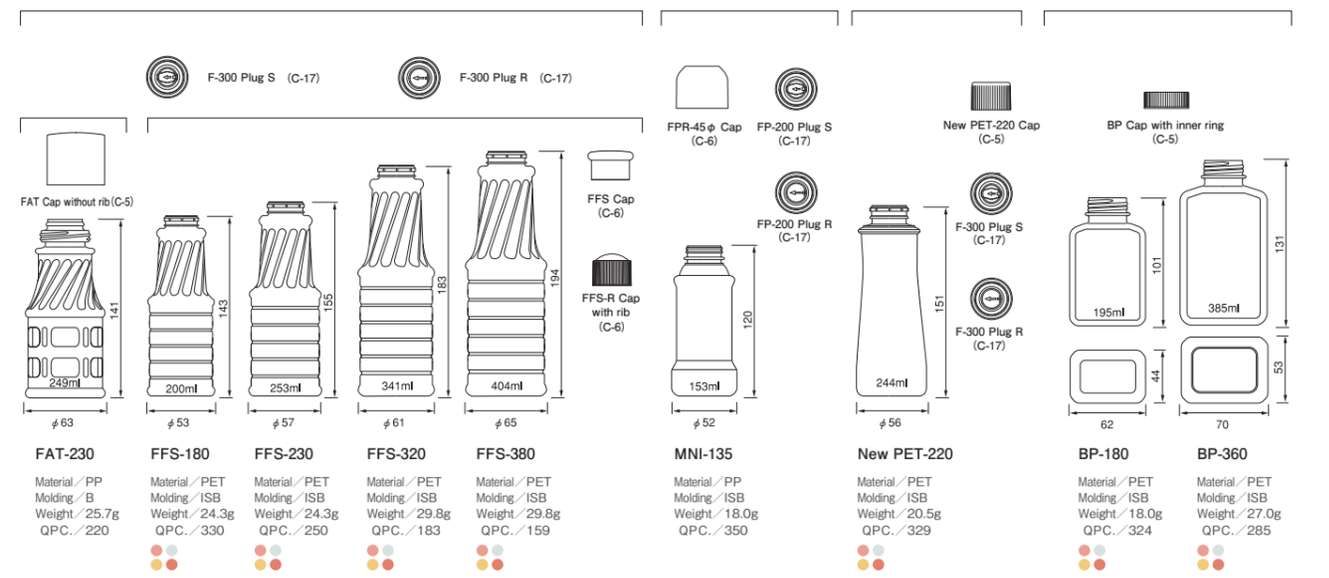
F-300II
 New FPR-50 φ Cap

F/FP/FPJ Circle



FAT/FFS/MNI/NEW PET Circle

BP Square





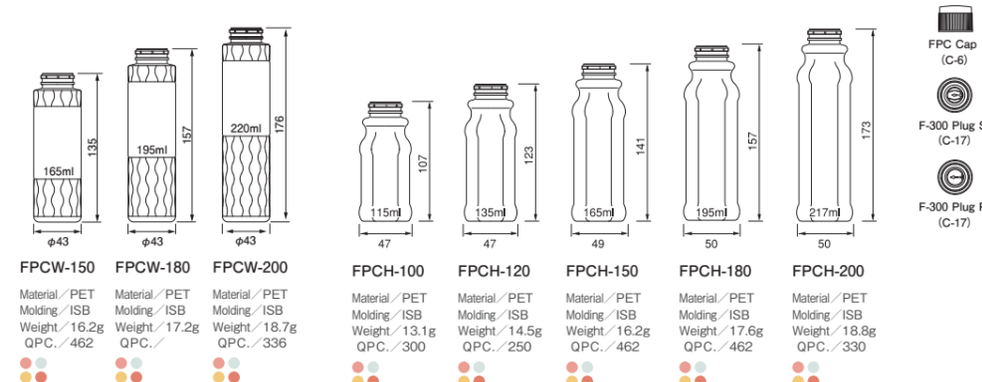
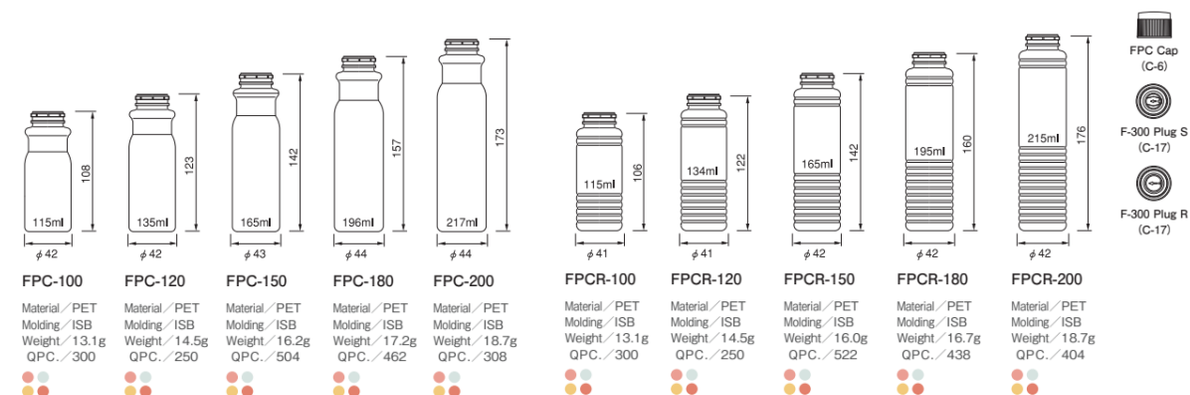
It is made for future eating habits and brings color to the dining table.
 Made for modern life,
 the series supports the move towards smaller sizes and has sharp and slim lines.

FPC
 FPCR
 FPCW
 FPCH
 FSC
 FSCR
 FSCH



FPCW-200
 FPC Cap

FPC/FPCR/FPCW Circle FPCH Hexagon



FPCH-150
 FPC Cap
 FPCH-200
 FPC Cap

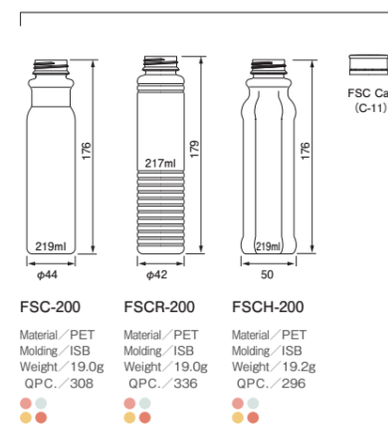


FPCR-100
 FPC Cap
 FPCR-200
 FPC Cap



FPCR-120
 FRC Cap
 FPCR-200
 FPC Cap

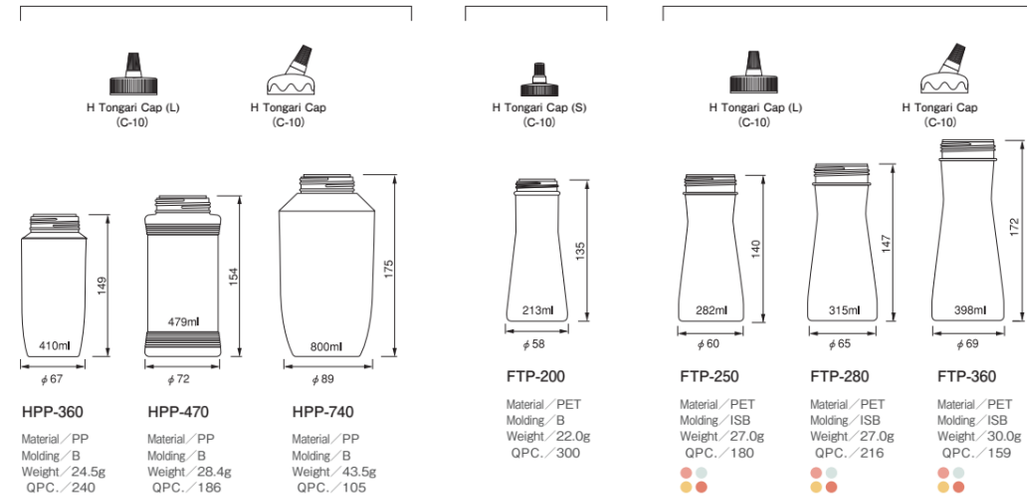
FSC/FSCR Circle FSCH Hexagon



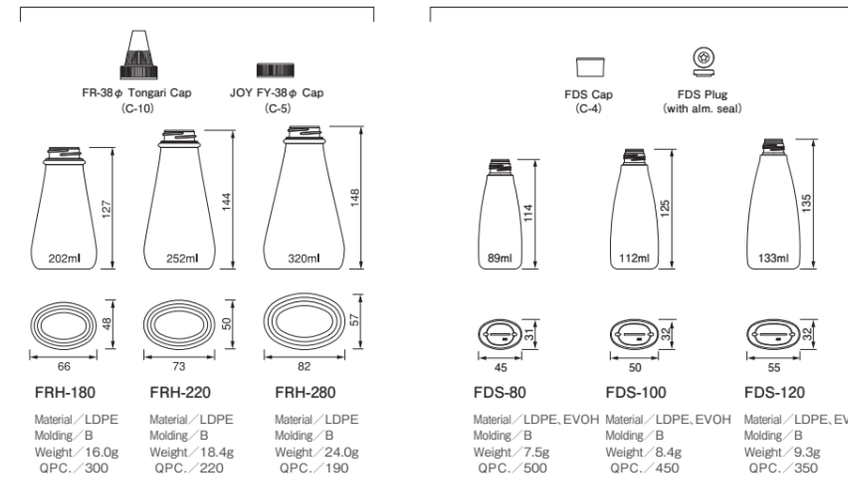
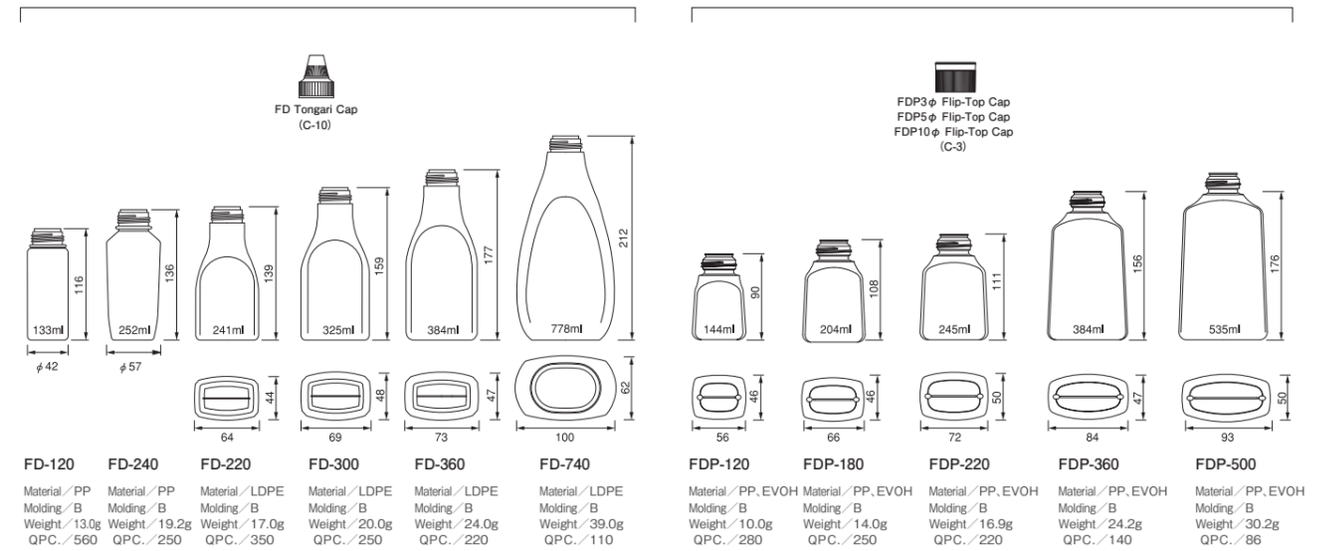
Plugging machine
 Takemoto can also supply plugging machines to set plugs. Please contact us for more details.

Room to experiment with possibilities only limited by the imagination.
Multi-purpose containers that are often seen in kitchens and dining tables.
Select the best to suit your needs.

HPP/FTP Circle



FD Circle Square FDP Square FRH/FDS Oval



HPP
FTP
FD
FDP
FRH
FDS



FDP-220
FDP3 φ Flip-Top Cap



FDP-360
FDP3 φ Flip-Top Cap



FD-240
FD Tongari Cap



FD-740
FD Tongari Cap



FRH-280
FR-38 φ Tongari Cap



HPP-360
H Tongari Cap (L)



HPP-740
H Tongari Cap (L)



FTP-280
H Tongari Cap (L)

A perfect fit for any lifestyle.

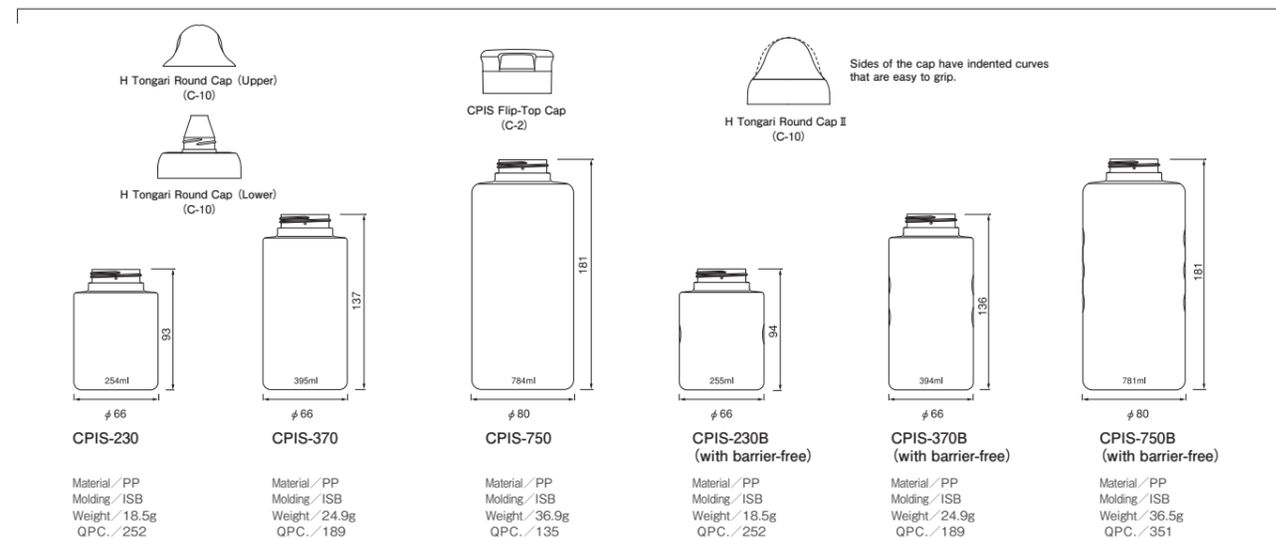
Bottles for food with contemporary designs.

The gentle form and beautiful panel design highlight the product.

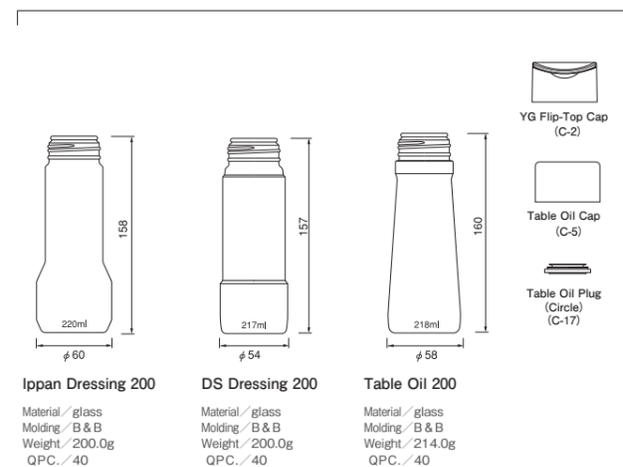
CPIS YG-F FJ FPP



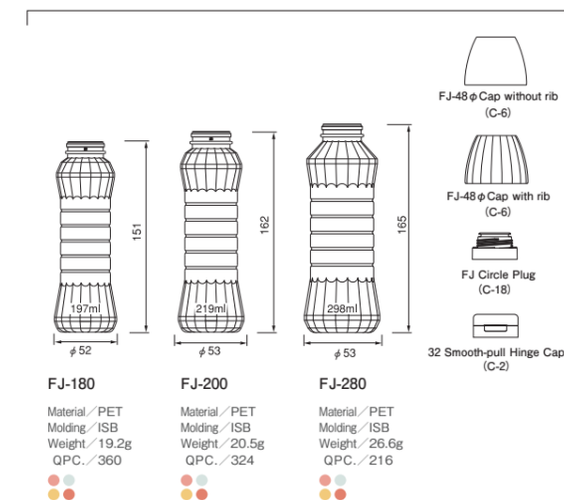
CPIS Circle



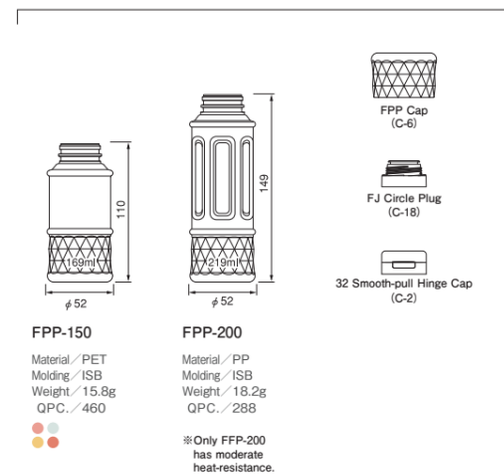
YG-F Circle



FJ Circle



FPP Circle





Ideal for a range of environments with an abundant crop of accessories.

A series with diverse applications.

with various combinations of accessories from functional plugs to premium caps.

DCW DCN



DCW-100
JOY FY-48φ Cap

DCW-200
DCW Cap

DCW-550
DCW Cap

DCW-100 II
DCW-41φ Cap



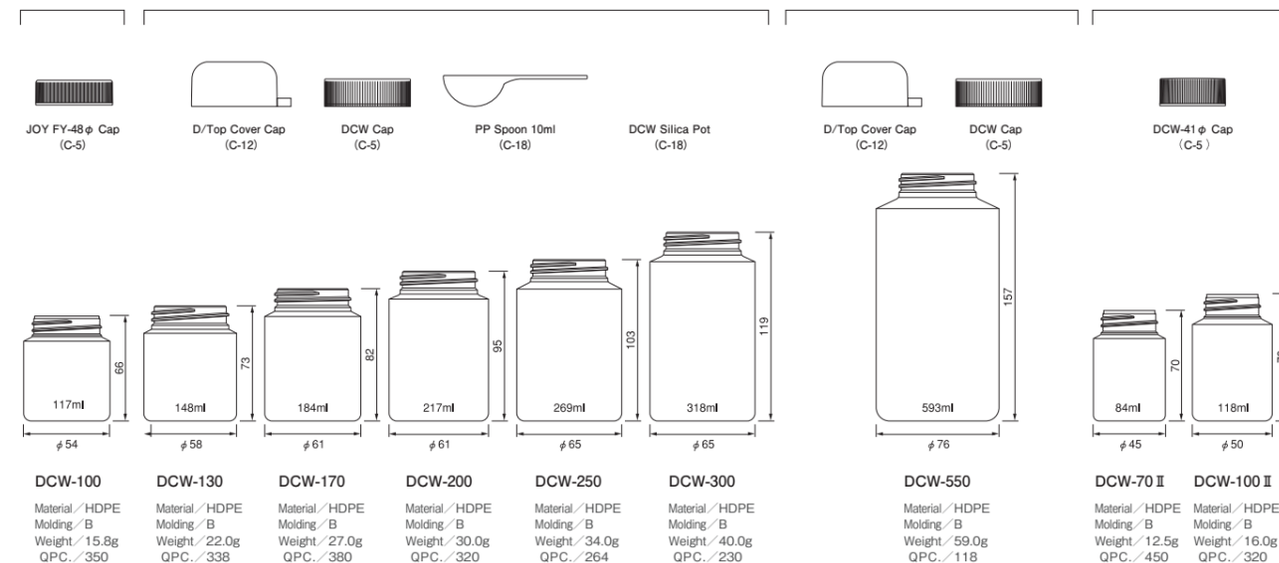
DCN-70
DCN-70 Cap without rib

DCN-130
DCN-130 Cap without rib

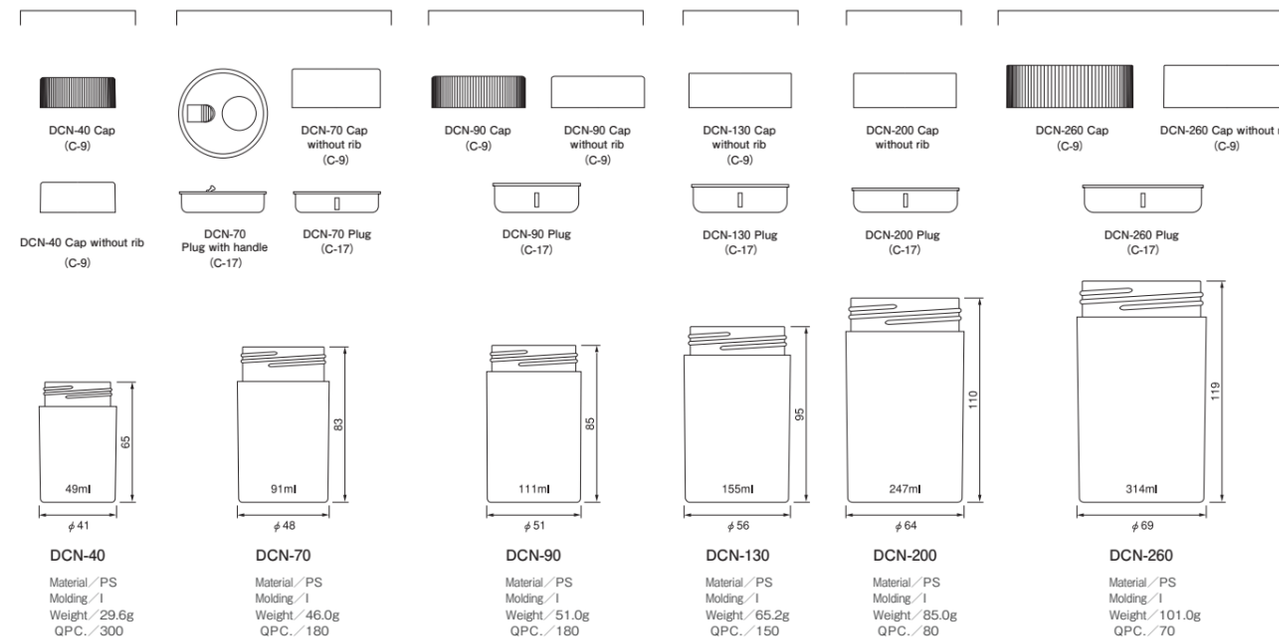
DCN-200
DCN-200 Cap without rib

DCN-260
DCN-260 Cap without rib

DCW Circle



DCN Circle



Safe, easy to carry and with just a little style.

Bottles with child proof functionality, a convenient carry case and more.

Choose the right solution to suit your use, image and environment.

JOY Oval

MSI Circle

KEITAI-CASE
SLIDE-CASE
JOY
MSI
CB



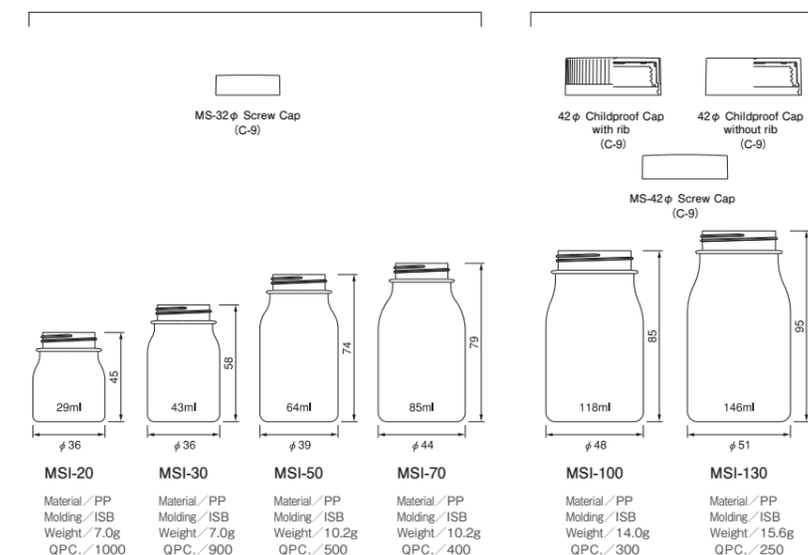
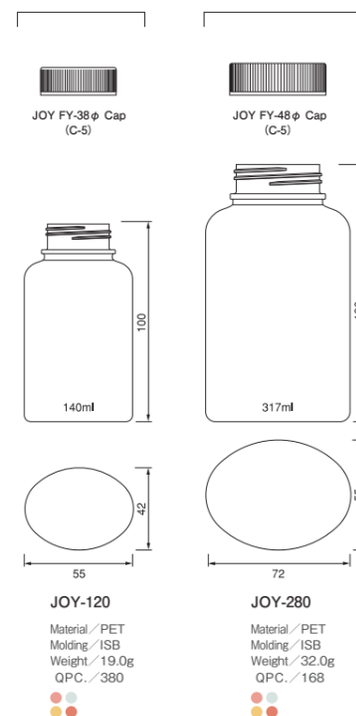
Keitai Case GP
Keitai Case GP Cap



Keitai Case A
W Hinge Cap for Keitai Case



Keitai Case B
W Hinge Cap for Keitai Case



JOY-120
JOY FY-38 ϕ Cap



JOY-280
JOY FY-48 ϕ Cap



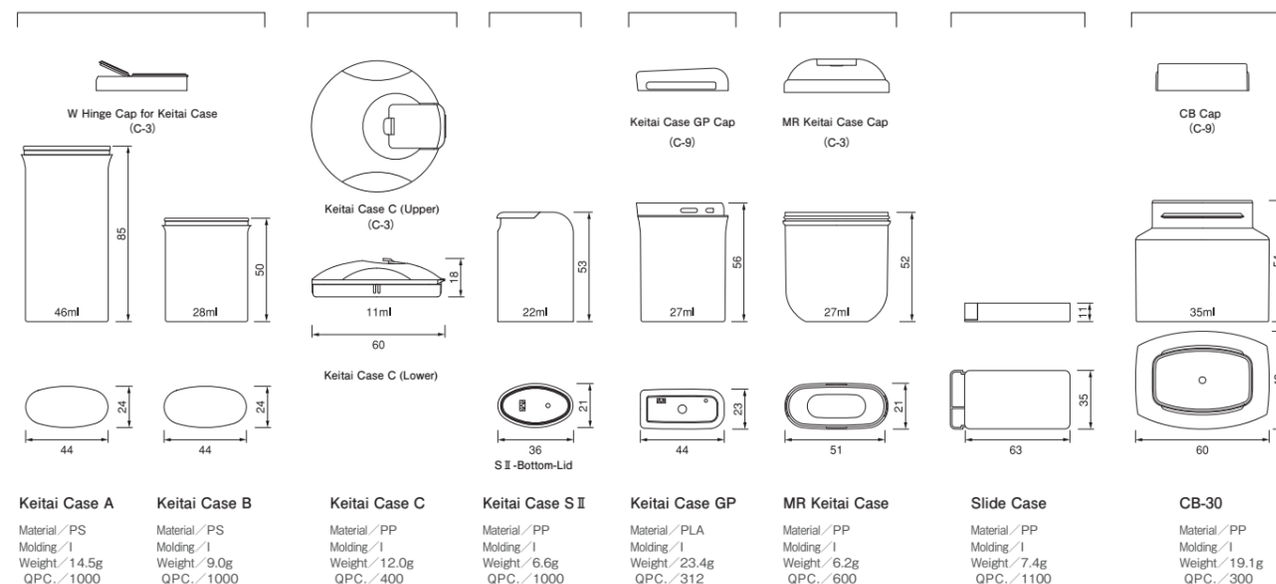
MSI-50
MS-32 ϕ Screw Cap



MSI-130
MS-42 ϕ Screw Cap

KEITAI CASE Circle Oval

SLIDE CASE / CB Square



A single series, but each size from large to small has its own character.

An all-purpose, reasonably priced jar series.

With a range of uses from food to cosmetics, various needs can be met.

CH CE CEP CEIU



CH-30
Poster Cap



CH-50 II
15/4B Cap



CH-70
Poster Cap



CH-150 II
25/5R Cap



CH-300
25/3B Cap



CH-500
25/7B Cap



CH-800
25/8B Cap

CH Circle

<p>Poster Cap (C-9)</p>		<p>29mm Plug (C-17)</p>		<p>15/4B Cap (C-9)</p>		<p>33mm Plug (C-17)</p>		<p>15/8B Cap (C-9)</p>		<p>25/5R Cap (C-9)</p>		<p>25/3B Cap (C-9)</p>		<p>60mm Plug (C-17)</p>	
CH-20 Material / HDPE Molding / B Weight / 3.5g QPC. / 1100	CH-30 Material / HDPE Molding / B Weight / 5.3g QPC. / 1000	CH-50 Material / HDPE Molding / B Weight / 7.0g QPC. / 600	CH-70 Material / HDPE Molding / B Weight / 9.0g QPC. / 430	CH-50 II Material / HDPE Molding / B Weight / 7.0g QPC. / 550	CH-100 Material / HDPE Molding / B Weight / 13.0g QPC. / 500	CH-100 II Material / HDPE Molding / B Weight / 13.0g QPC. / 550	CH-150 II Material / HDPE Molding / B Weight / 17.0g QPC. / 320	CH-200 Material / HDPE Molding / B Weight / 20.0g QPC. / 300	CH-300 Material / HDPE Molding / B Weight / 28.5g QPC. / 255						
<p>25/7B Cap (C-9)</p>		<p>25/7B Cap (C-9)</p>		<p>25/8B Cap (C-9)</p>		<p>TA Cap (C-5)</p>		<p>110φ PP Cap (C-8)</p>							
CH-500 Material / HDPE Molding / B Weight / 47.0g QPC. / 166	CH-600 II Material / HDPE Molding / B Weight / 51.0g QPC. / 140	CH-600 III Material / HDPE Molding / B Weight / 51.2g QPC. / 140	CH-800 Material / HDPE Molding / B Weight / 57.0g QPC. / 148	CH-1000 Material / HDPE Molding / B Weight / 65.0g QPC. / 90	CH-1200 Material / HDPE Molding / B Weight / 92.6g QPC. / 50	CH-1500 Material / HDPE Molding / B Weight / 112.0g QPC. / 72									

CE/CEP Circle

<p>15/8B Cap (C-9)</p>	<p>25/3B Cap (C-9)</p>	<p>110φ PP Cap (C-8)</p>
CE-100 Material / PVC Molding / B Weight / 15.4g QPC. / 490	CEP-300 Material / PET Molding / B Weight / 30.4g QPC. / 210	CE-2000 Material / PVC Molding / B Weight / 110.0g QPC. / 34

CEIU Circle

<p>CEIU-80φ Cap (Screw-on)</p>	<p>CEIU-80φ Cap (Snap-on)</p>
CEIU-450 (Screw-on) Material / PET Molding / ISB Weight / 25.6g QPC. / 180	CEIU-450 (Snap-on) Material / PET Molding / ISB Weight / 25.7g QPC. / 180

Who would have thought drink bottles could be so stylish?

Drink bottle series made for modern lifestyles.

At home or on the go, this functional series has been designed with an awareness of different lifestyles and environments, with options for hydration, nutrition and oral care.

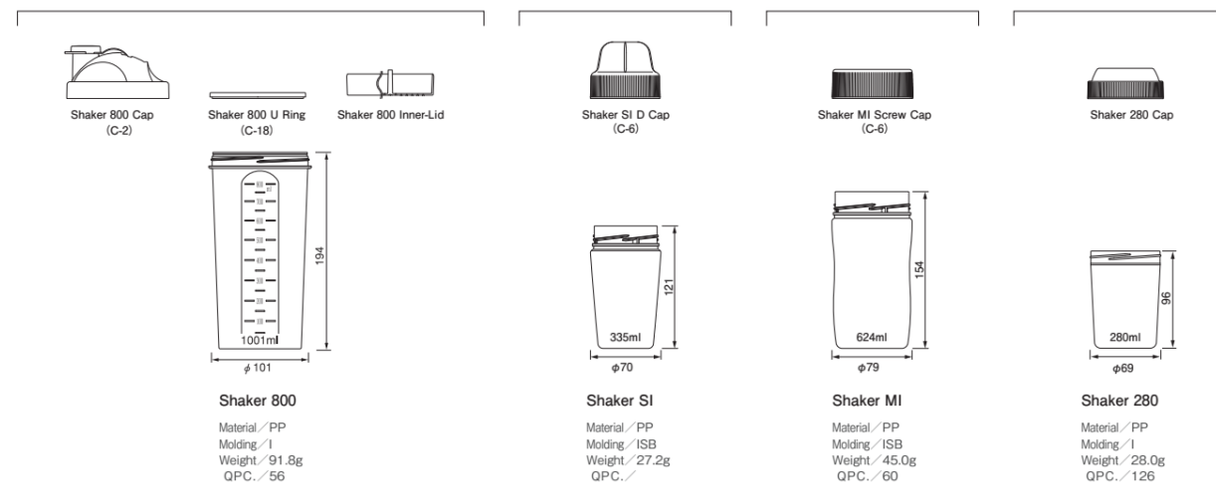
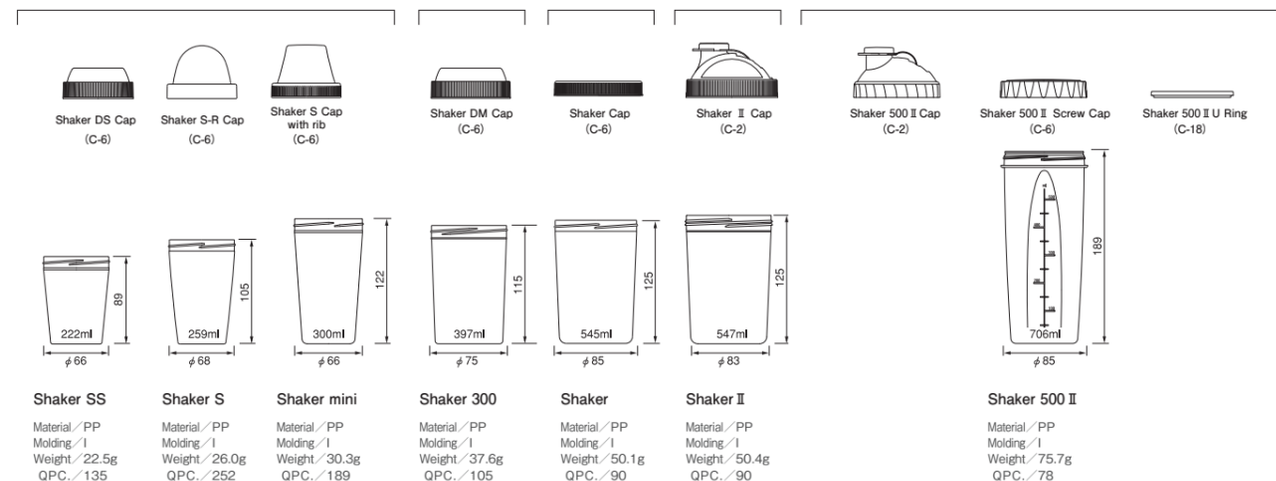
SHAKER Circle

SHAKER M MW SQ SSQ KONA



Shaker 300
Shaker DM Cap

Shaker 800
Shaker 800 Cap



M Oval MW/SQ Circle SSQ Circle Portable Powder Case Circle

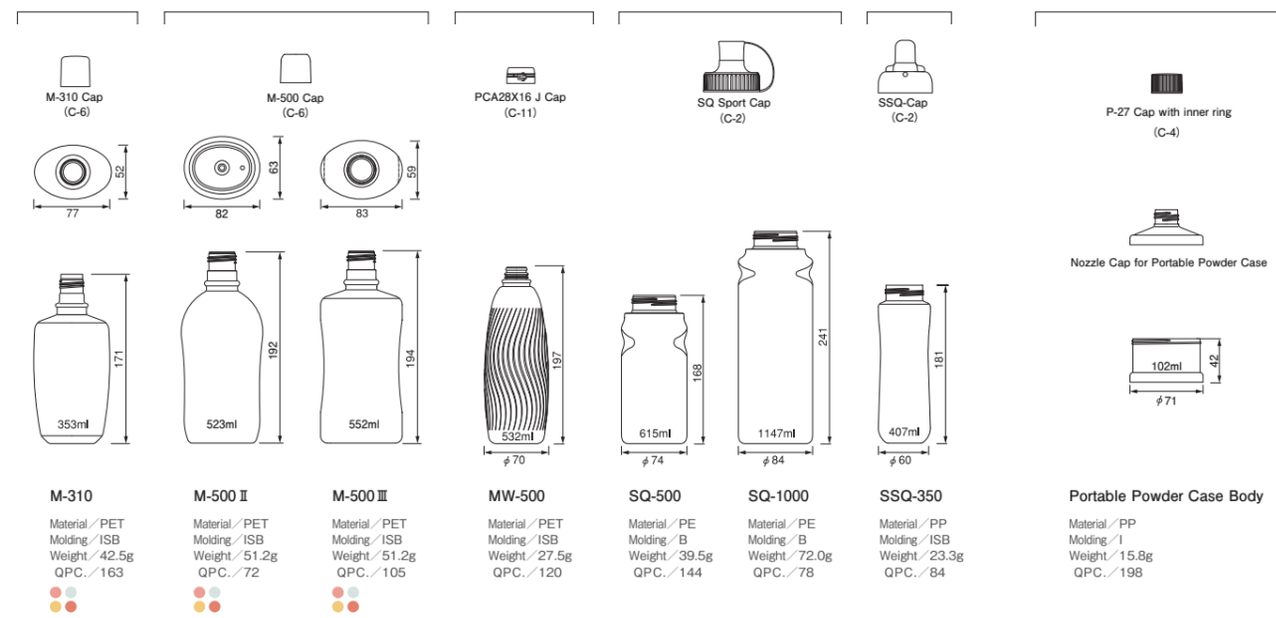


M-310
M-310 Cap

MW-500
PCA28X16 J Cap

SQ-1000
SQ Sport Cap

SSQ-350
SSQ-Cap





Simple and clean. That's style.

From food to cosmetics and homeware, a series with a broad variety of uses.

Through the combination of different accessories, a range of expression is possible to suit various environments.

Multi-purpose bottles with designs that never grow old.

DCI PWH DC



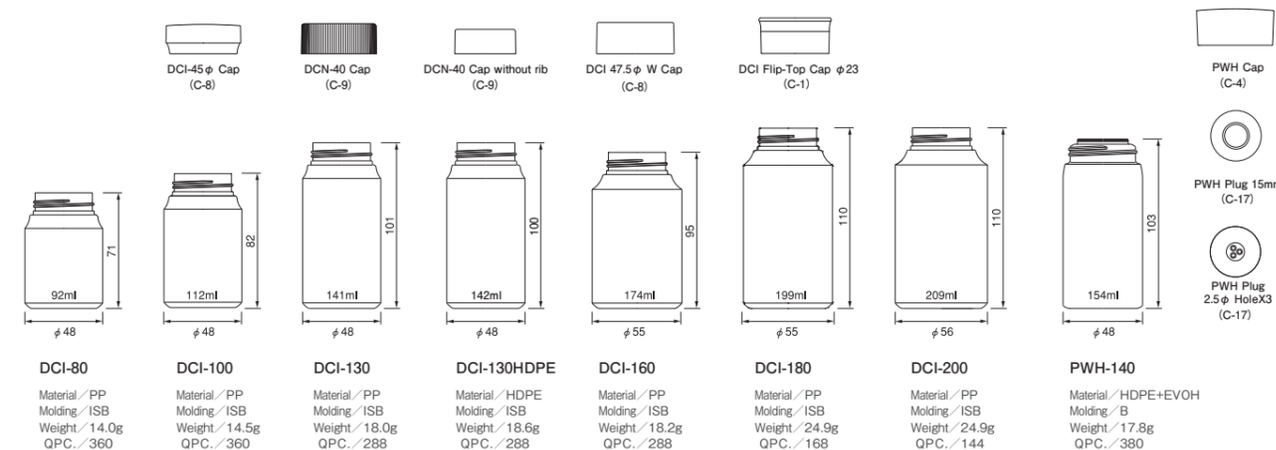
DCI-80 DCN-40 Cap without rib
DCI-130 DCI-45 φ Cap
DCI-180 DCI Flip-Top Cap φ 23
DCI-200 DCI-45 φ Cap
PWH-140 PWH Cap



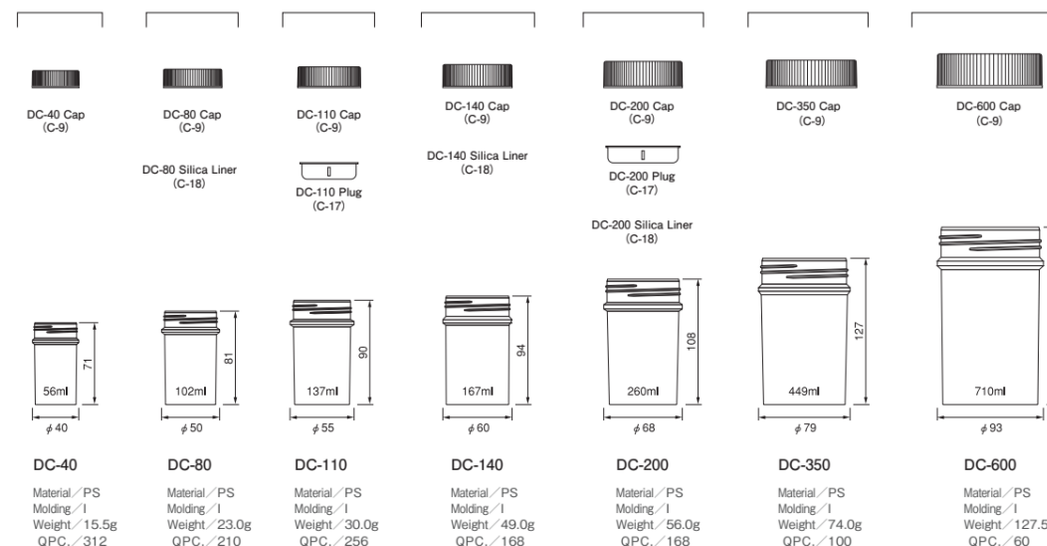
DC-110 DC-110 Cap
DC-200 DC-200 Cap
DC-350 DC-350 Cap
DC-600 DC-600 Cap

DCI Circle

PWH Circle



DC Circle



The fact that you can see the contents creates more excitement.
 The clarity of this series gives the enjoyment of seeing the contents.
 Choose from the wide range of sizes to suit the application.

**CP
 CPI
 CTRI
 MCJ
 B**



CTRI-100
 LC63JWB Cap

CP-50
 DCN-40 Cap without rib

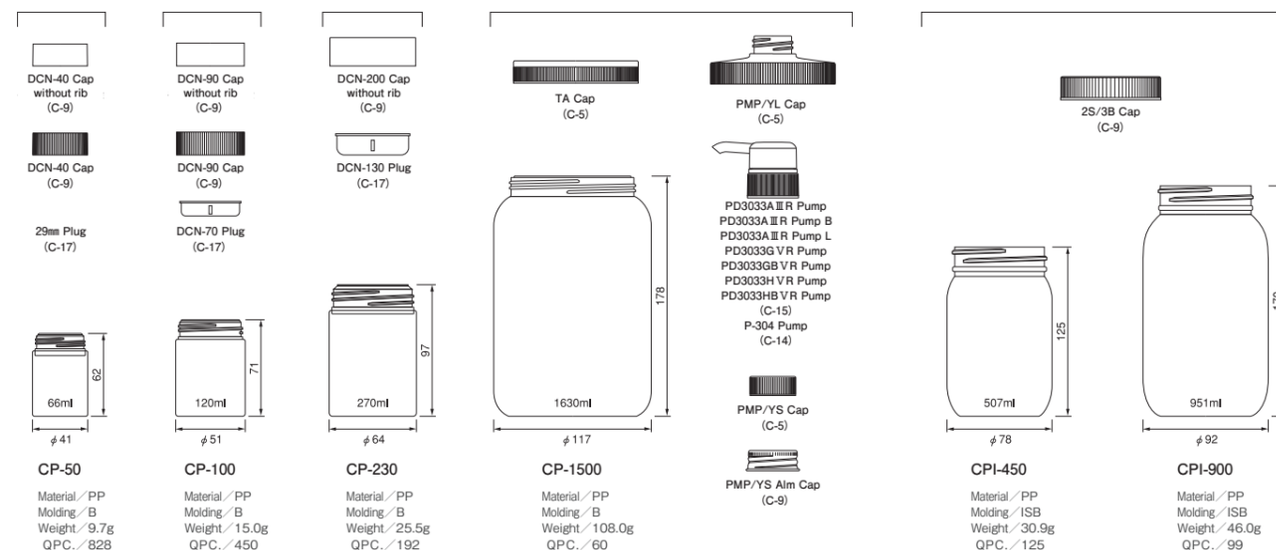
CP-100
 DCN-90 Cap without rib



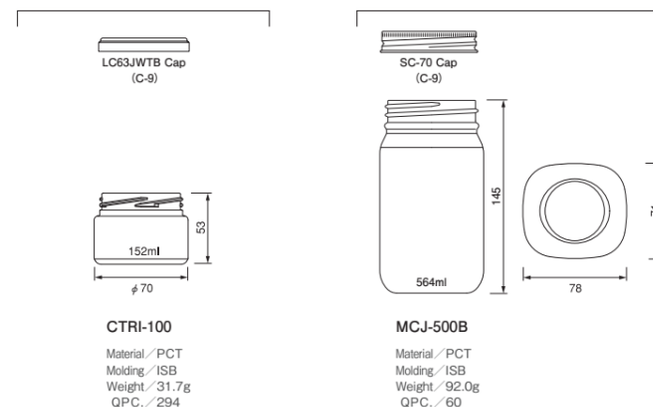
CPI-450
 2S/3B Cap

CPI-900
 2S/3B Cap

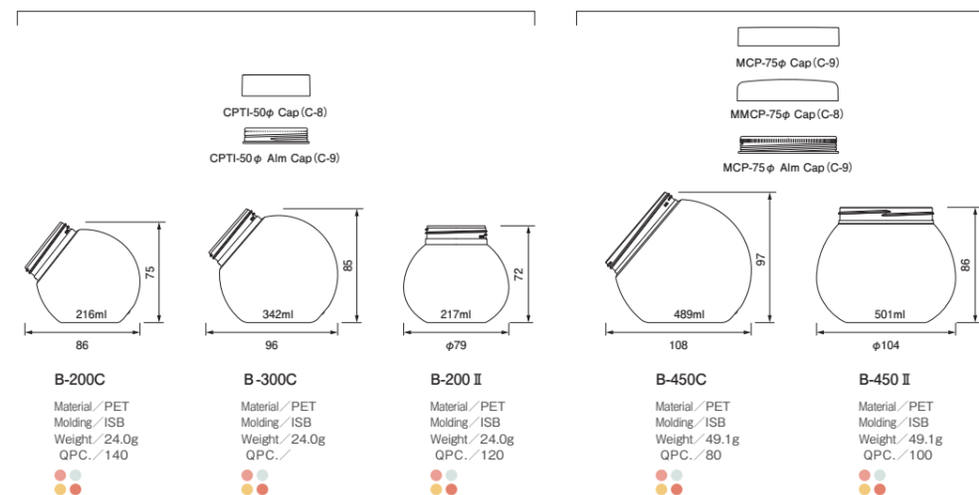
CP/CPI Circle



CTRI Circle MCJ Square



B Circle



SHAKER 500 II

Material: PP

Molding: I

Weight: 75.7g

QPC: 78

Sport

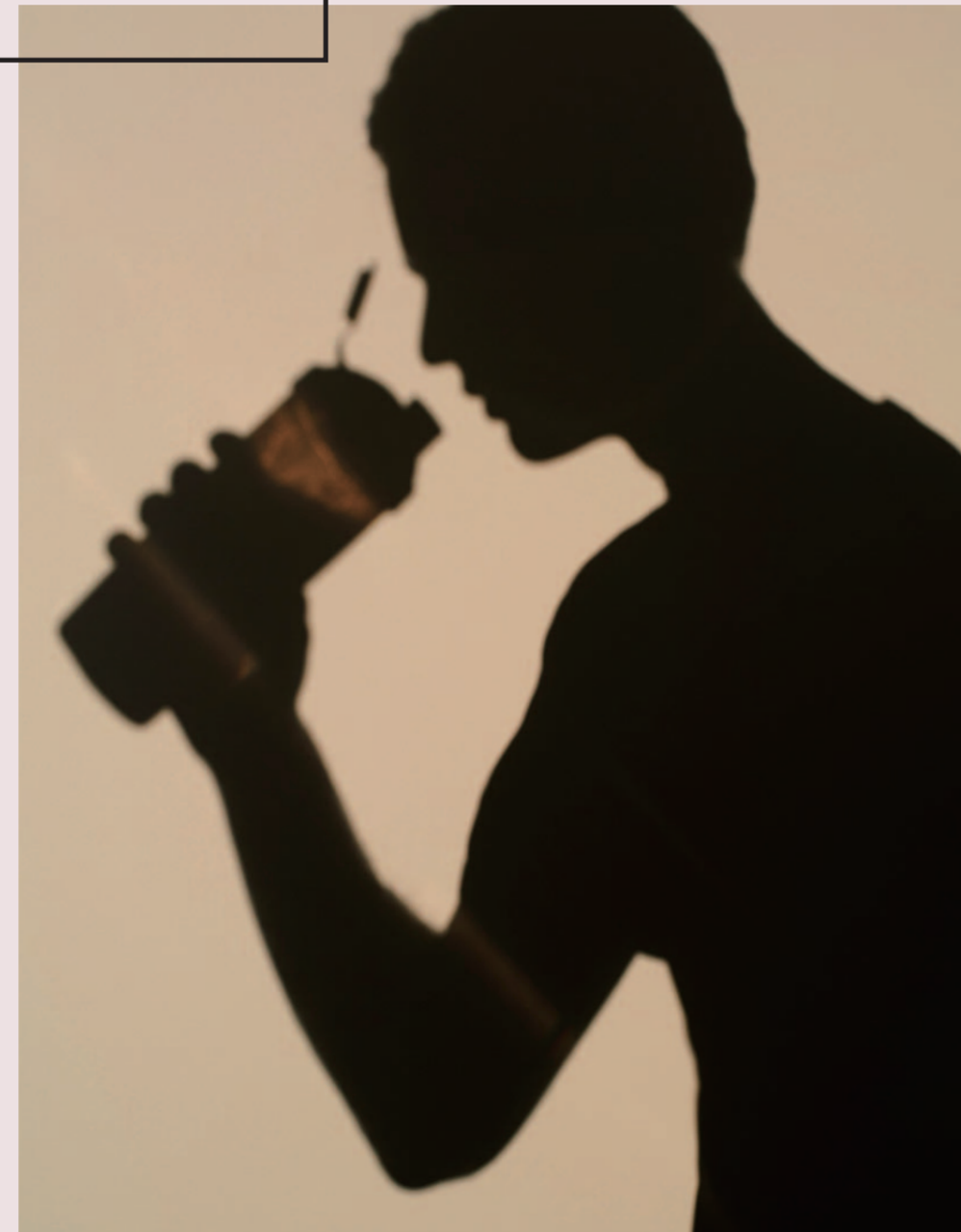


SHAKER 500II CAP

Size: 85ø × 50

Weight: 21.4g

Material: PP, PE

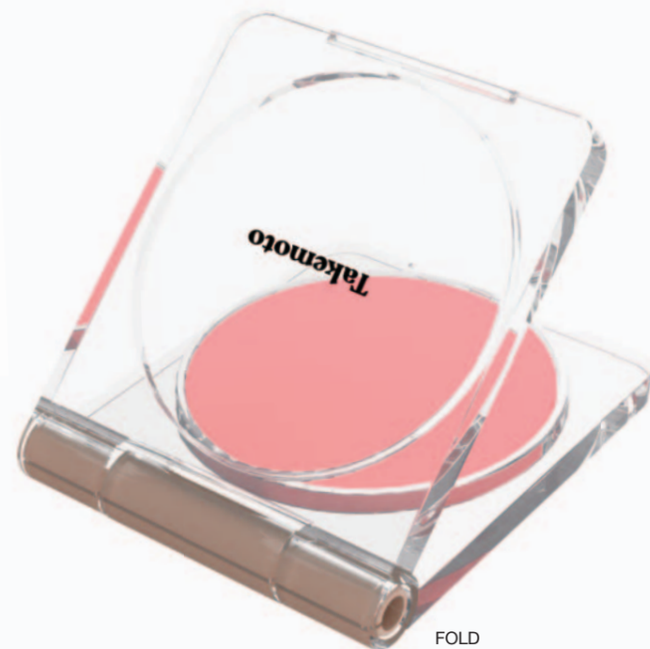




A dignified figure

A makeup series with a clean form that can transform to suit any brand image.

FOLD ARC LIP POWDER



FOLD Compact



Mini Lip



ARC Compact

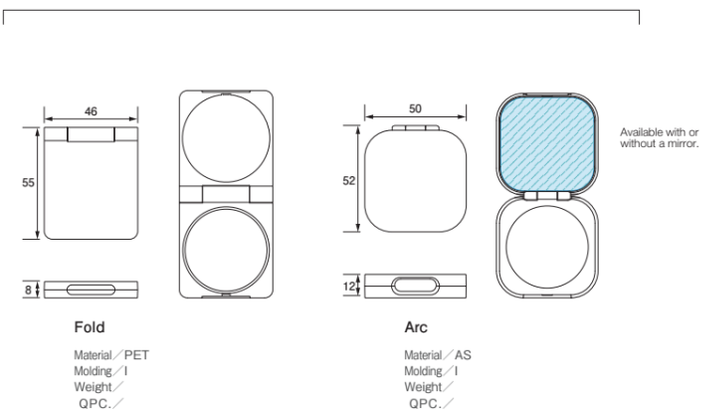


Powder S
REC-50 Cap

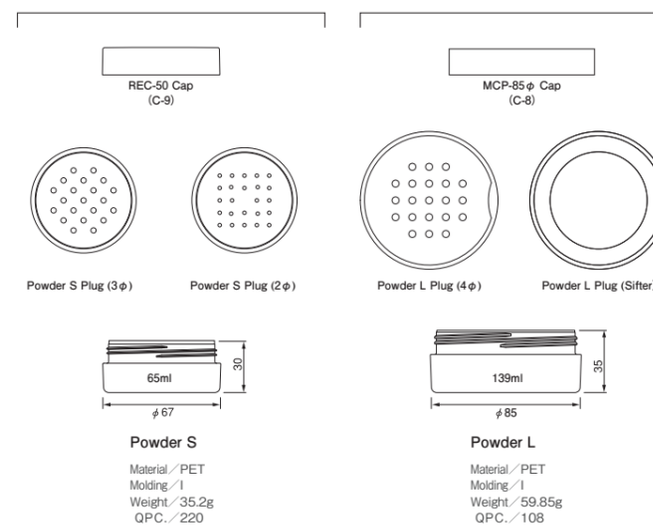


Powder L
MCP-85φ Cap

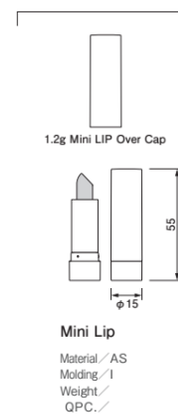
FOLD/ARC Square



POWDER Circle



LIP Circle



Variety to enjoy even with dropper bottles.

Dropper type mini bottle series.

SP Circle

S-SPI Circle

**SP
S-SPI
TENGAN
TP
TPP
UP
NP**



5cc TENGAN
TENGAN Cap



7cc TENGAN
TENGAN Cap



15cc TENGAN
TENGAN Cap



UP-40
UP Tongari Cap End cover strap



TP-5
TP Cap



TP-10
TP Cap



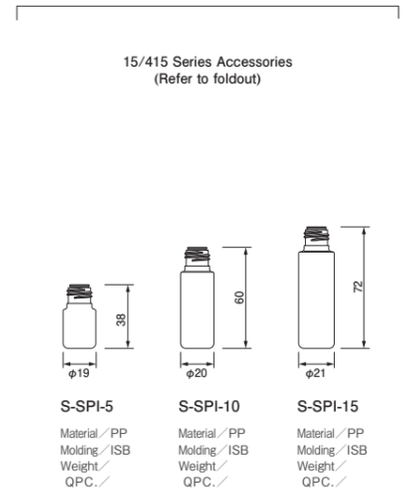
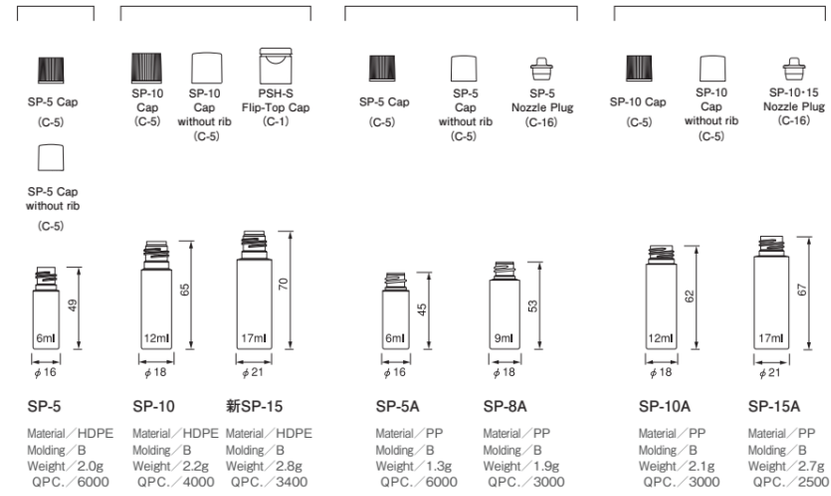
TP-20
TP Cap



TP-30
TP Cap

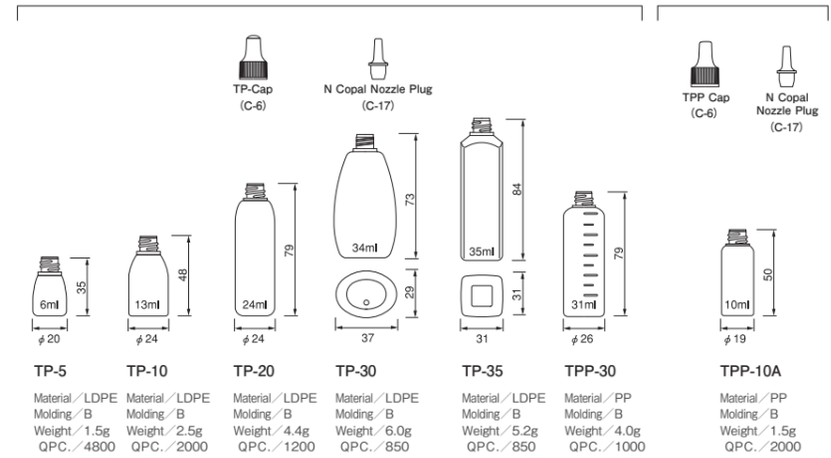


TPP-10A
TPP Cap



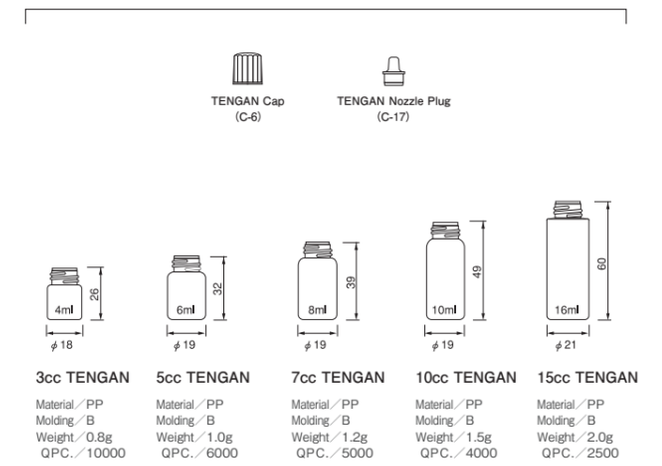
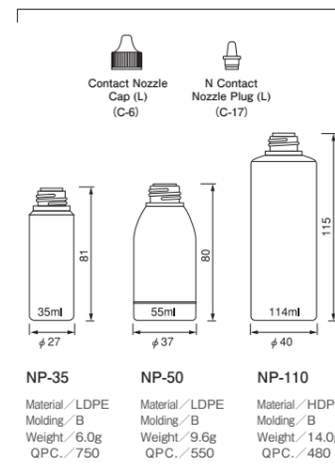
TP/TPP Circle

UP Circle



NP Circle

TENGAN Circle





Sensation in use is key.

From the squeezability to the precise flow control, this series has superior sensation in use.

Suitable for a wide range of applications from samples to retail products.

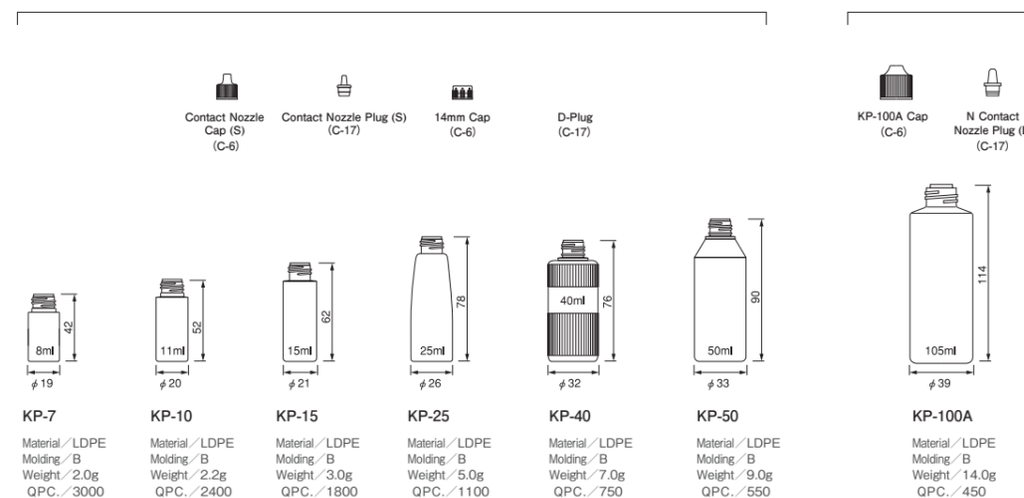
KP
MN
TM
LDM



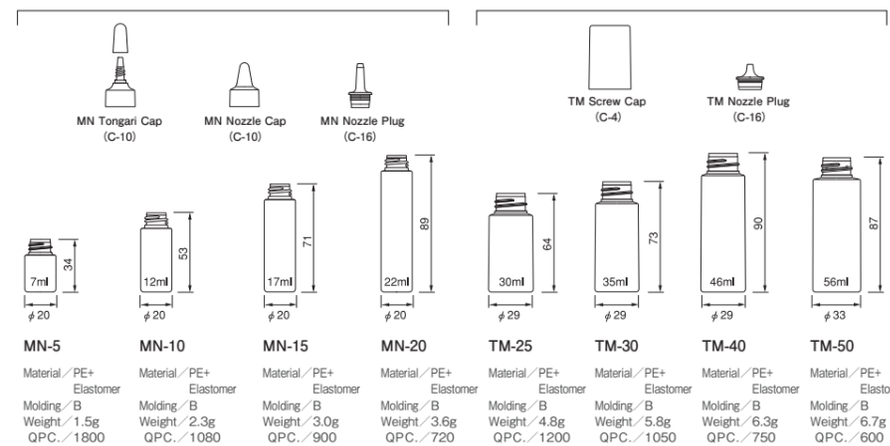
KP-7 Contact Nozzle Cap (S)
 KP-10 Contact Nozzle Cap (S)
 KP-15 Contact Nozzle Cap (S)
 KP-25 Contact Nozzle Cap (S)
 KP-50 Contact Nozzle Cap (S)

MN-5 MN Tongari Cap
 MN-20 MN Nozzle Cap
 LDM-20 LDM-S Cap
 LDM-30 LDM-S Cap
 TM-25 TM Screw Cap

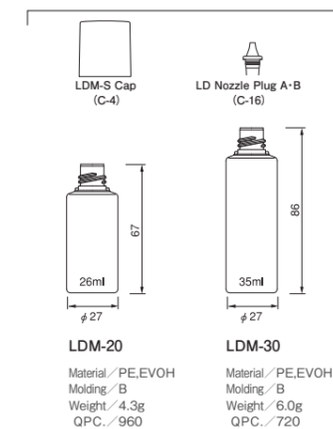
KP Circle



MN/TM Circle



LDM Circle



Handsome figure to show off its contents.

Small capacity bottle series designed with clean lines from the cap down.

The simple and sharp form can support a wide range of contents.

A AI IB DB DBI



IB-10
BS-22 Cap

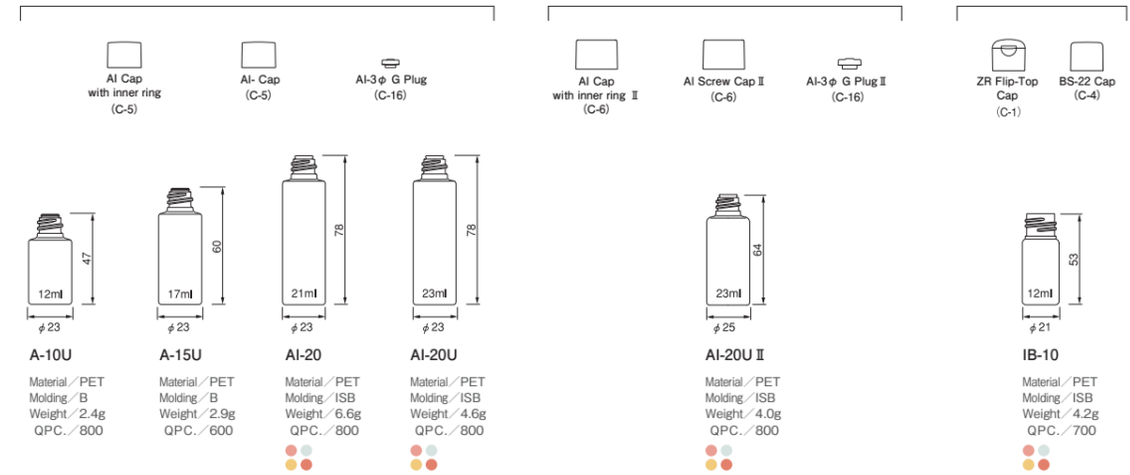
A-10U
AI-Cap

A-15U
AI-Cap

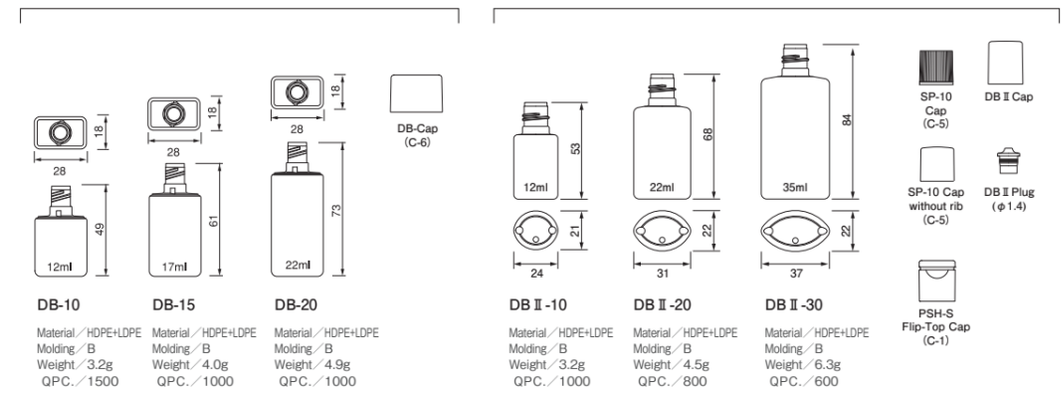
AI-20UII
AI Screw Cap II

AI-20
AI Cap with inner ring II

A/AI/IB Circle



DB Square DB II Oval



DBI Square DBI II Oval



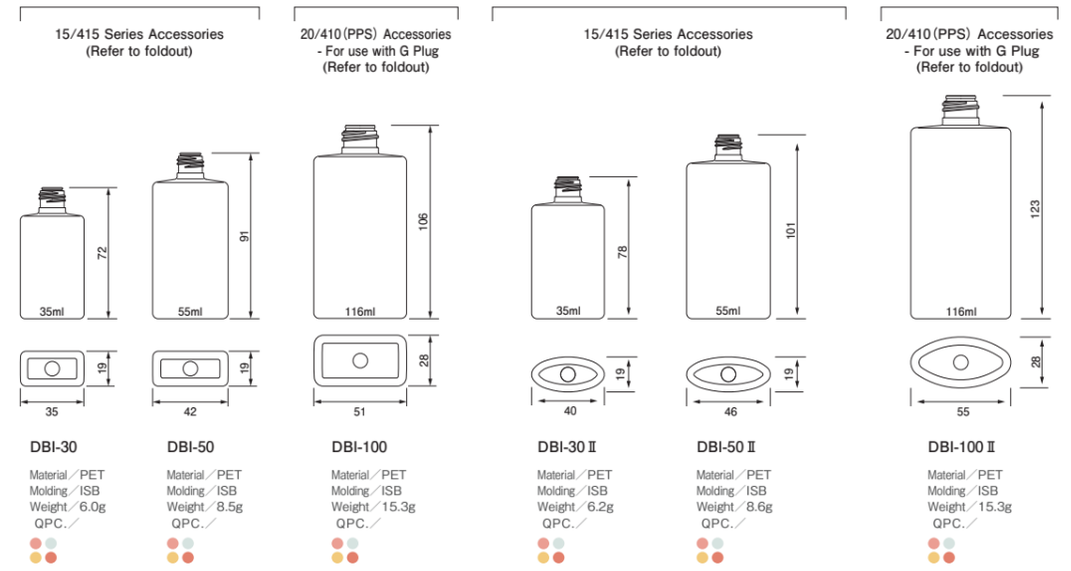
DB-10
DB-Cap

DB-20
DB-Cap

DBI-30
15-415 Flip-Top Cap

DBI-50
15-415 Flip-Top Cap

DBI-100
PPS II Flip-Top Cap



Small bottles with big appeal.

With a variety of different shapes available, find the perfect item to suit your image, use and environment.

PI/PET/PES Circle

PI Cap without rib (C-5)

SP-10 Cap without rib (C-5) | SP-10 Cap (C-5) | BS-18 Cap (C-5) | BS-18 φ G Plug (C-16)

Z-35-S Spray (C-13) | Z-35S CAP (C-4) | PGS Cap (C-4)

PI-9
Material / PET
Molding / ISB
Weight / 4.2g
QPC. / 1400

PET-10
Material / PET
Molding / ISB
Weight / 4.0g
QPC. / 1500

PET-15
Material / PET
Molding / ISB
Weight / 3.9g
QPC. / 1100

PES-12
Material / PET
Molding / B
Weight / 4.0g
QPC. / 1500

PES-15
Material / PET
Molding / B
Weight / 4.5g
QPC. / 1800

PAC/PACH Circle

A/C20 Cap (C-4) | A/C20 2.7 φ G Plug (C-16) | A/C20 7.0 φ G Plug (C-16) | MK-VI K20-410 (C-13)

PAC-15
Material / PET
Molding / B
Weight / 5.5g
QPC. / 1500

PAC-20
Material / PET
Molding / B
Weight / 6.3g
QPC. / 1500

PAC-25
Material / PET
Molding / B
Weight / 7.1g
QPC. / 1200

PACH-15
Material / HDPE
Molding / B
Weight / 4.0g
QPC. / 1500

ZS Oval MS Circle

ZS-Cover Cap (C-12) | Z-35-S Spray (C-13) | PGS Cap (C-4) | MS-Cover Cap (C-12) | MK-VI (K410-24) Spray (C-13)

ZS-28(PET)
Material / PET
Molding / B
Weight / 6.7g
QPC. / 1000

ZS-38(PET)
Material / PET
Molding / B
Weight / 8.0g
QPC. / 750

MS-60
Material / HDPE
Molding / B
Weight / 11.5g
QPC. / 850

MS-80
Material / HDPE
Molding / B
Weight / 14.0g
QPC. / 650

MS-100
Material / HDPE
Molding / B
Weight / 16.0g
QPC. / 500

AH-PET Circle

18/410 (Z) Accessories (Refer to foldout)

AH-40(PET)
Material / PET
Molding / ISB
Weight / 5.7g
QPC. / 800

OP/OEP Oval

24/410 (P) Accessories - For use with G Plug (Refer to foldout)

OP-50
Material / PET
Molding / B
Weight / 9.9g
QPC. / 572

OEP-25
Material / PET
Molding / B
Weight / 7.0g
QPC. / 700

PI
PET
PES
PAC
PACH
ZS
MS
AH-PET
OP
OEP





Combining luxury with preservation properties.

It's a series ideal for skincare.

EXI PEP-AZ AL RHF



RHF-120
RHF Flip-Top Cap
RHF Protective Clip
RHF Fresh-seal Plug



EXI-120
EX Ring A
P-40 φ Cap

EXI-150
EX Ring A
PD1024BII Pump



EXI-30
EX Ring S-A
Z-155-C094 Spray

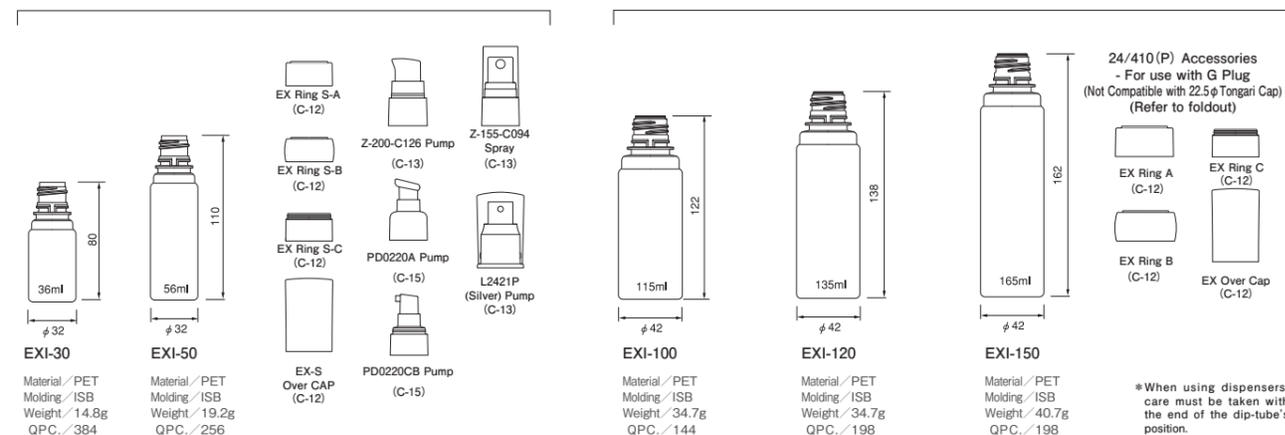


EXI-50
EX Ring S-A
L2421P (Silver) Pump

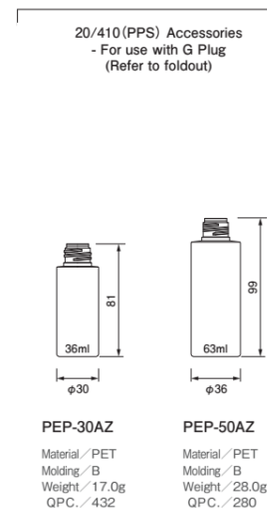


AL-30
PD0220 Over Cap
PD0220Z Pump
(Airless type)

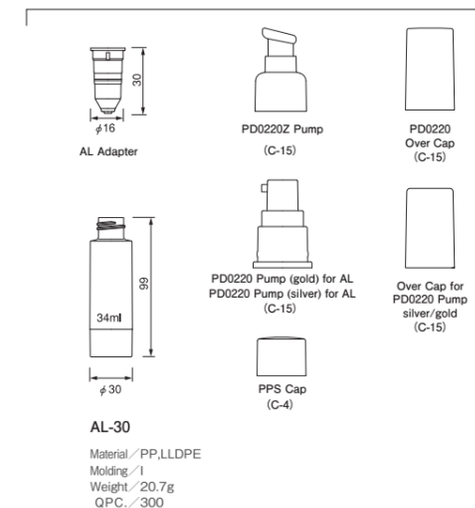
EXI Circle



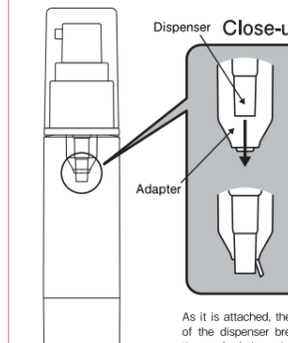
PEP-AZ Circle



AL Circle

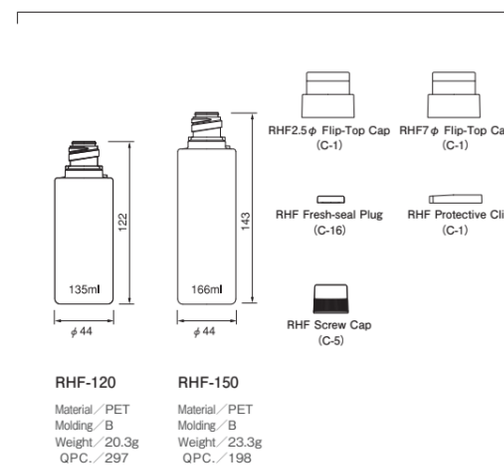


AL Adapter (PAT.P)



As it is attached, the tip of the dispenser breaks the seal of the adapter (plug).
*Broken seal membrane doesn't fall into the container.
With the use of the adapter, the contents are not exposed to air and the dispenser can be replaced hygienically.

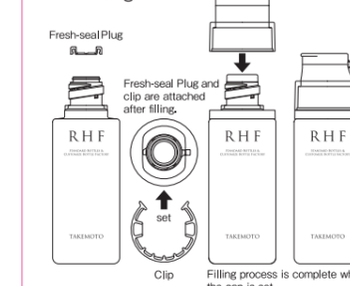
RHF Circle



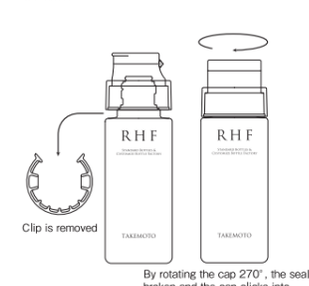
RHF Series features

- With the use of the Fresh-seal Plug (the seal is broken when the cap is attached) for replacement refill bottles, the contents receive less exposure to air and freshness is maintained.
- With this replacement refill system, spills are prevented and the bottle can be switched quickly and easily.
- With a two-part construction, the flip-top made for repeated use imparts a premium image.
- Suitable for both single-use and replacement refill products.

When filling



In use



For an image of simplicity or luxury.

The characteristic shoulder line of the bottle presents a luxury image.

Can be combined with a wide range of accessories such as dispensers.

Recommended for line-ups of face lotion, milky lotion and essence.

VPR VPZ VPZI ELPI

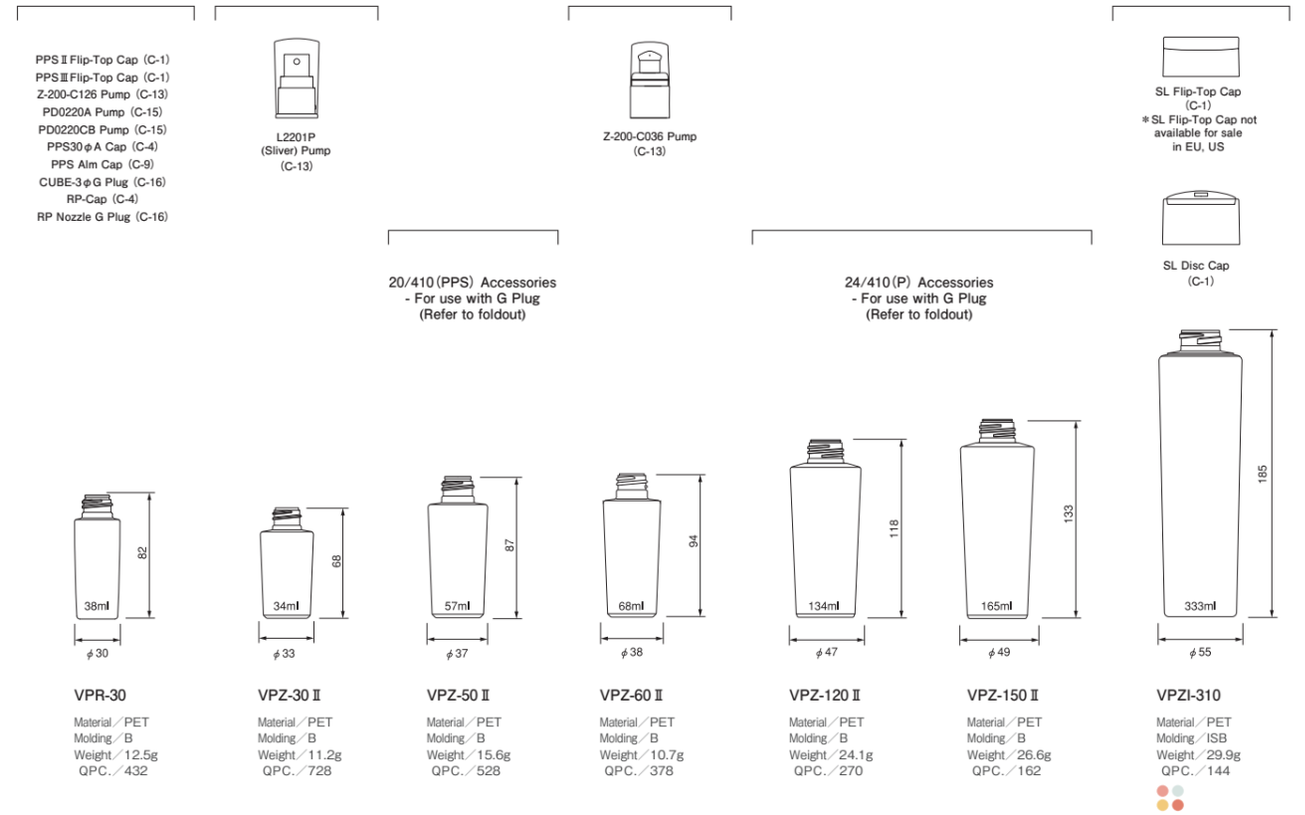


ELPI-50
Z-200-C126 Pump
ELP Ring S

ELPI-120
P-40φ Cap

ELPI-150
P-40φ Cap

VPR/VPZ/VPZI Circle



ELPI Circle

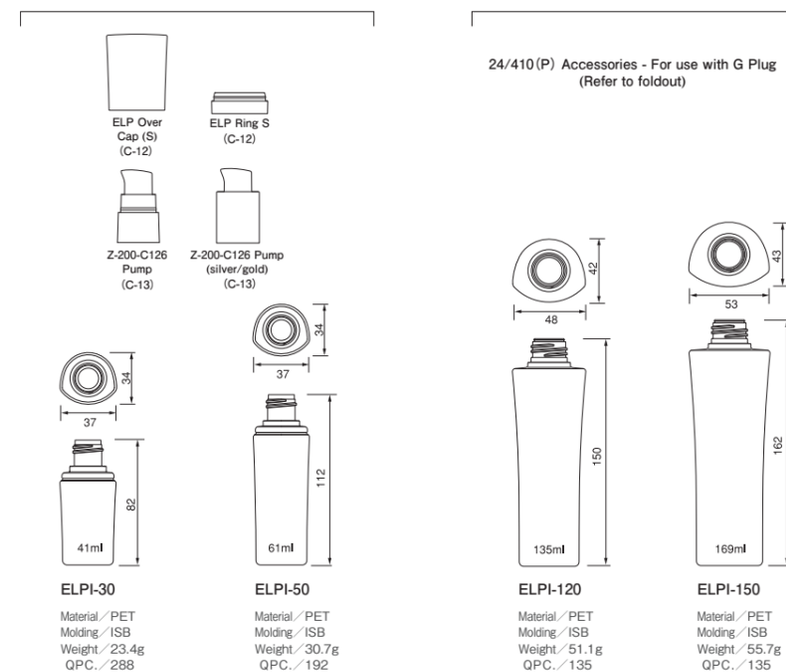


VPR-30
RP-Cap

VPZ-50II
PPS Cap

VPZ-150II
PD1024All Pump

VPZI-310
SL Disc Cap



*When using dispensers, care must be taken with the end of the dip-tube's position.



Bring elegance to your everyday life.

It's a skin care series with a sense of luxury.

Recommended for line-ups of face lotion, milky lotion and essence.

EOPI



EOPI-50
PD0220CB Pump
EO Over Cap
EO Ring S



EOPI-S150
EO Cap



EOPI-30
PD0220CB Pump
EO Over Cap
EO Ring S

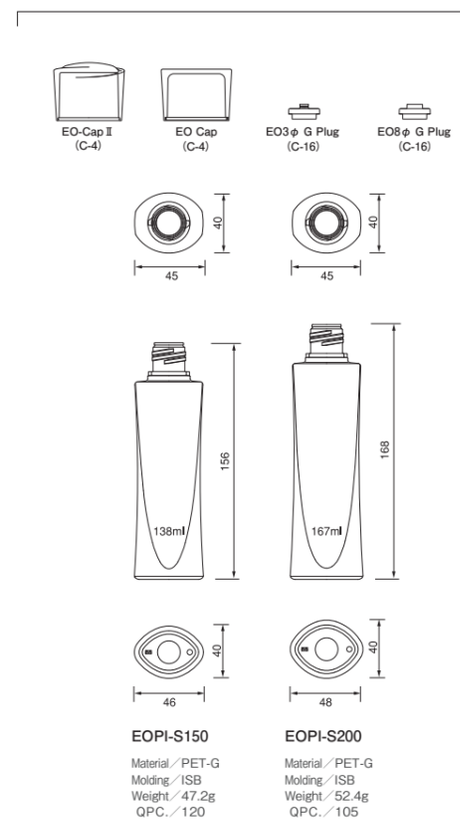
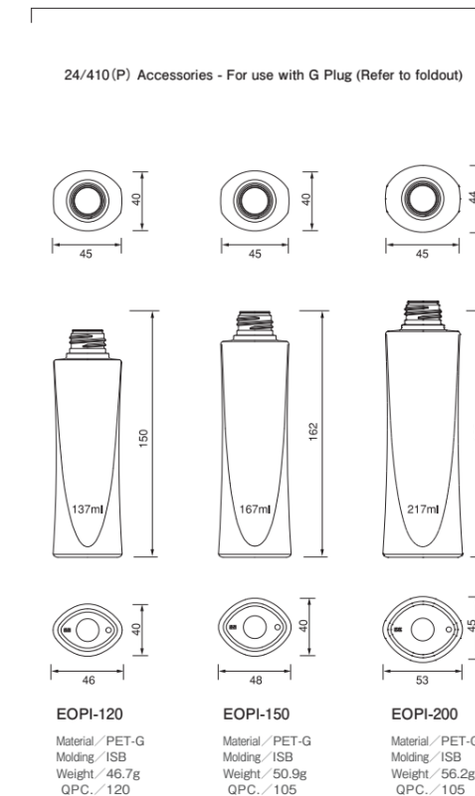
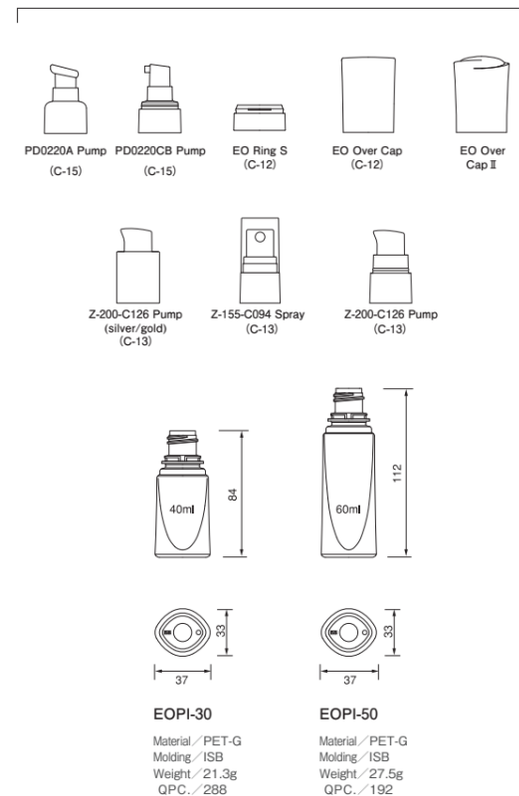


EOPI-120
P-40φ Cap



EOPI-200
P-45φ Cap

EOPI Oval





Designed specifically to be easy to hold.

Even the larger bottles have been made to fit the hand.

With the selection of parts available, different styles will catch the eye.

Suitable for products from cosmetics to hair care.

OCPI OCP OC

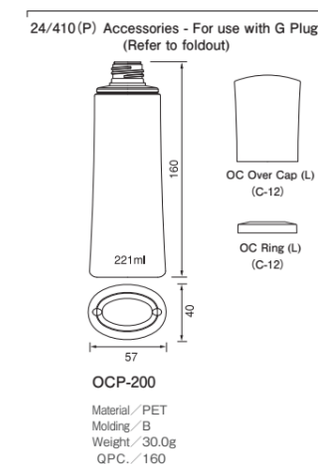
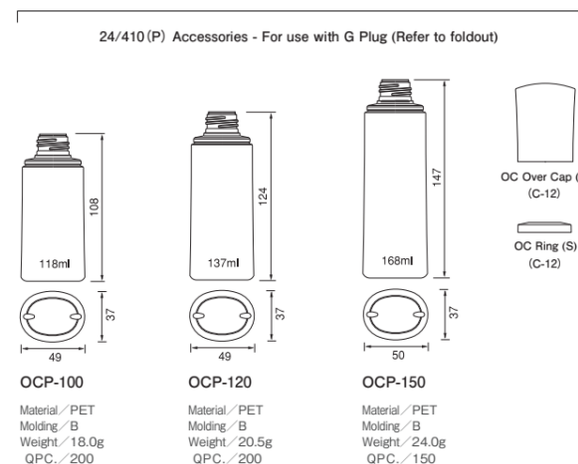
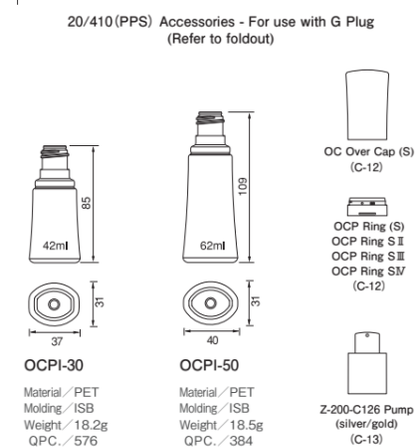


OCPI-50
OCP Ring S II
OCP Over Cap (S)
PD0220CB Pump

OCP-120
OC Over Cap (S)
Z-500-C012 Pump

OC-200
PD1024BII Pump
OC Ring (L)

OCPI/OCP Oval



*Clearance depends on accessories. Please check prior to use.

OC Oval

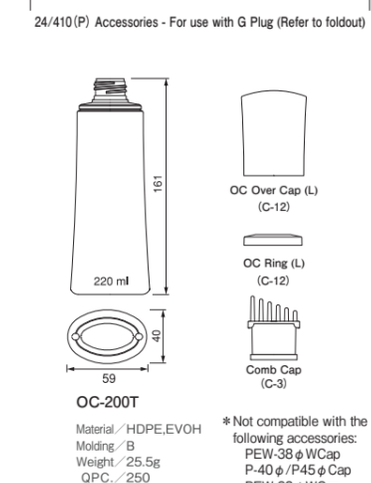
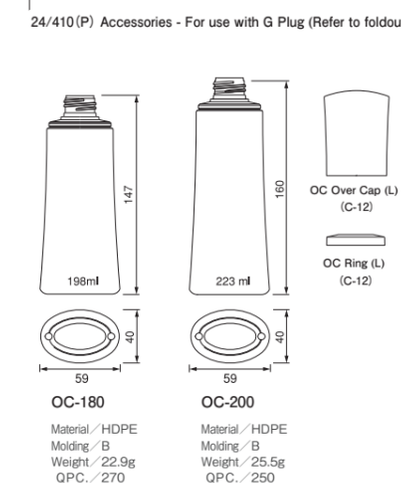
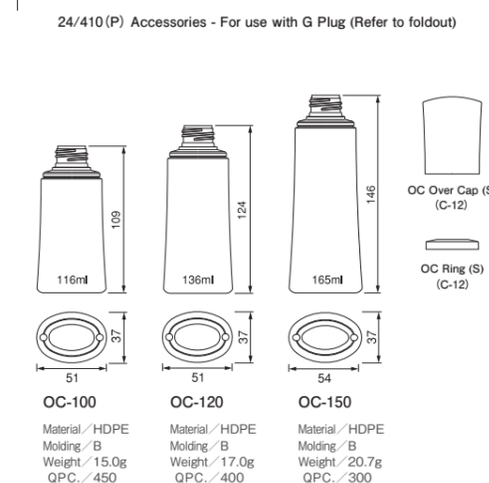


OC-100
P-Twist Cap
OC Ring (S)

OC-120
PD0524B Pump
PD0524 Over Cap (SB)
OC Ring (S)

OC-180
PD0524B Pump
OC Over Cap (L)

OCP-200
PD1024BII Pump
OC Ring (L)



*Not compatible with the following accessories:
PEW-38 φ WCap
P-40 φ / P45 φ Cap
PEW-38 φ WCap

Clean form that fits the hand.

Combining ease of use and a beautiful form, it's a popular series for scalp care and hair care.

OC-M OCPM IK



IK-120
IK-120 Cap



IK-120II
IK II Cap



IK-150II
IK II Cap



OCPM-100
Z-500-C012 Pump
OCPM Over Cap

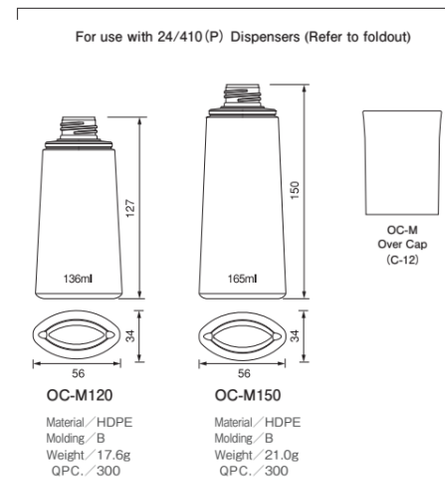


OCPM-120
PD0524B Pump
OCPM Over Cap

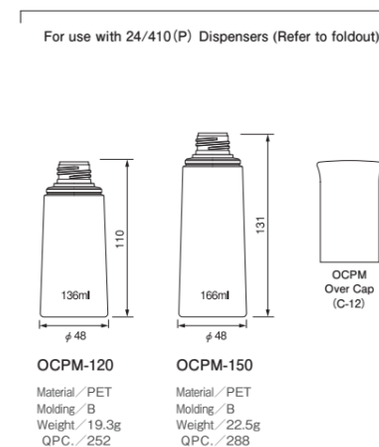
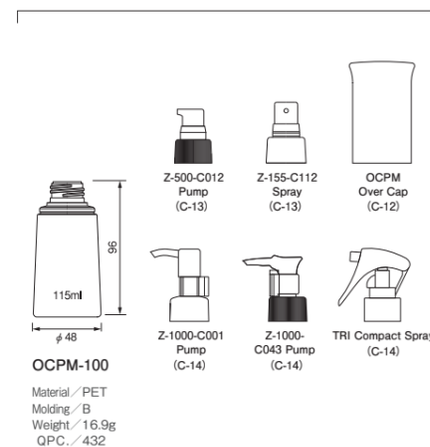


OCPM-150
PD0524B Pump
OCPM Over Cap

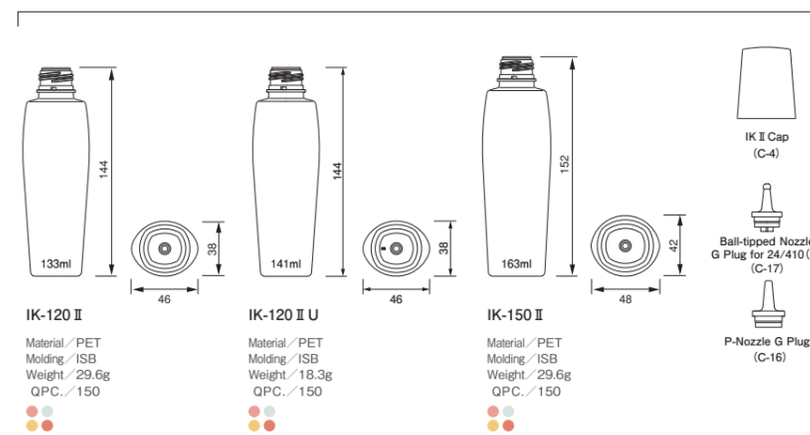
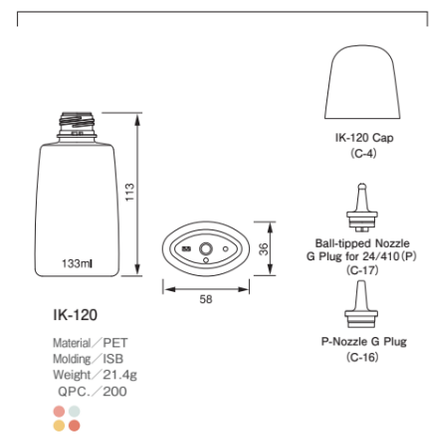
OC-M Oval



OCPM Circle



IK Oval





Standard long-sellers with new innovations.

Long-selling series with the widest range of capacities.

A rare 2cc pump has been developed to add to list of compatible accessories.

PH-S PH-SW PH PH-M



PH-30
PR II Flip-Top Cap

PH-60
P-27 Flip-Top Cap without rib

PH-100
PA-28 Cap

PH-150
P-Twist Cap

PH-230A
P-Alm Cap



PH-1000P
PR-27.5 Cap

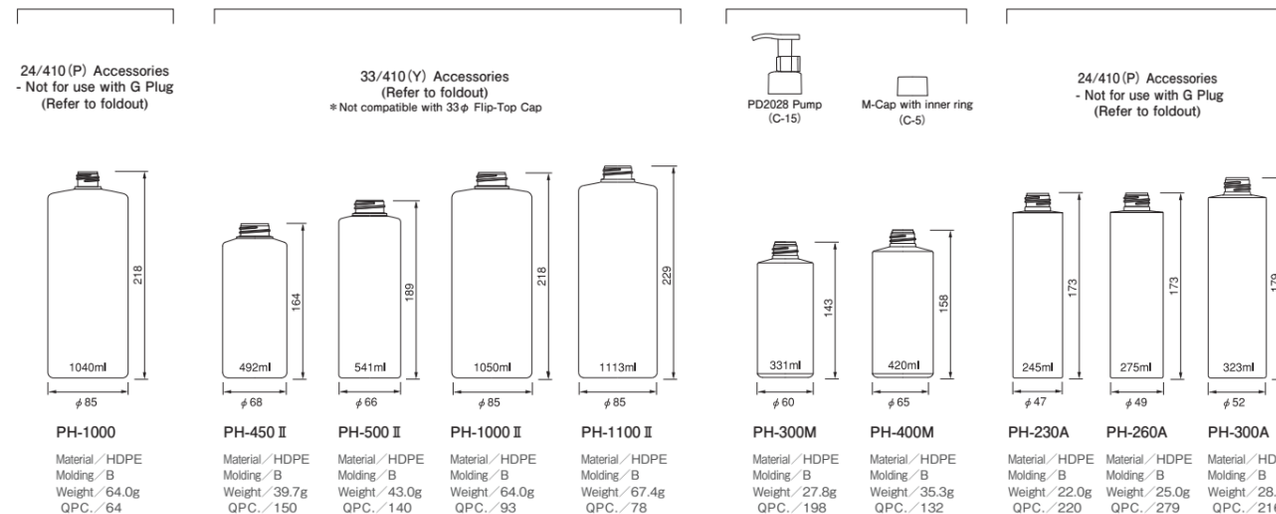
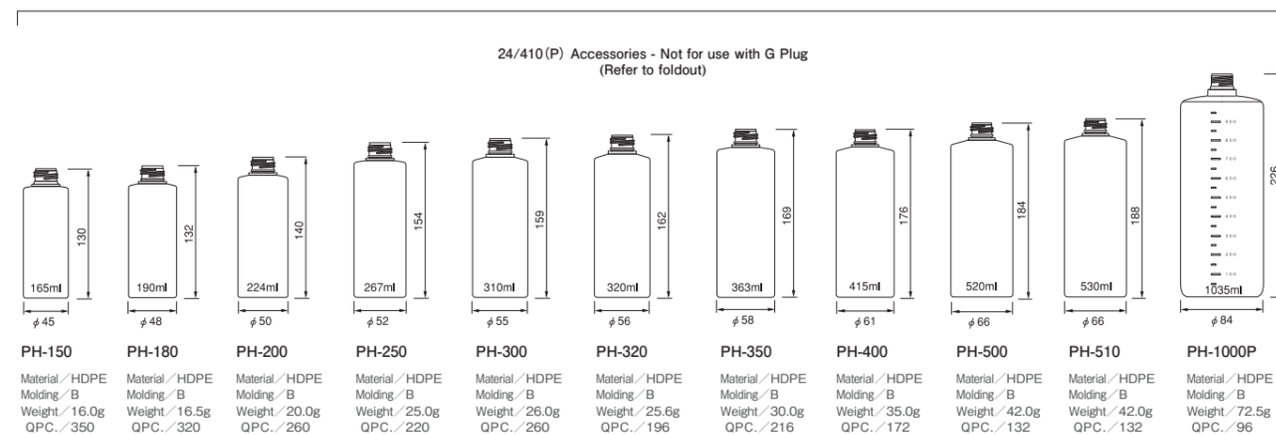
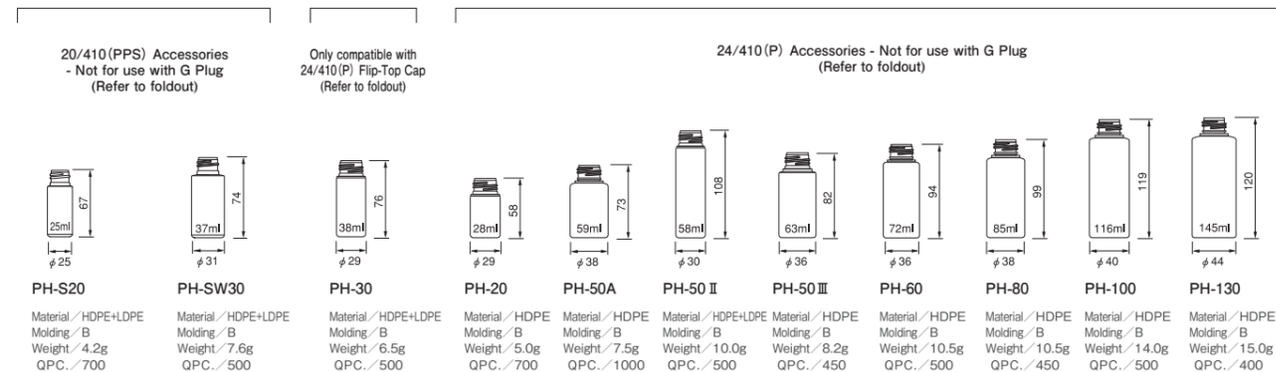


PH-400M
PD2028EB II Pump



PH-500 II
PD3033A III R Pump

PH-S/PH-SW/PH/PH-M Circle



Simple with real presence.

PET bottle series available in a wide range of sizes.

The presence of this simple design has led to popularity for a broad variety of applications.

PUI PEI PEP PEPI PEPI-M



PEI-30
PA-28 Cap

PUI-30
PD0220CB Pump

PEP-60A
PR-27.5 Cap

PEP-180
P-Alm Cap



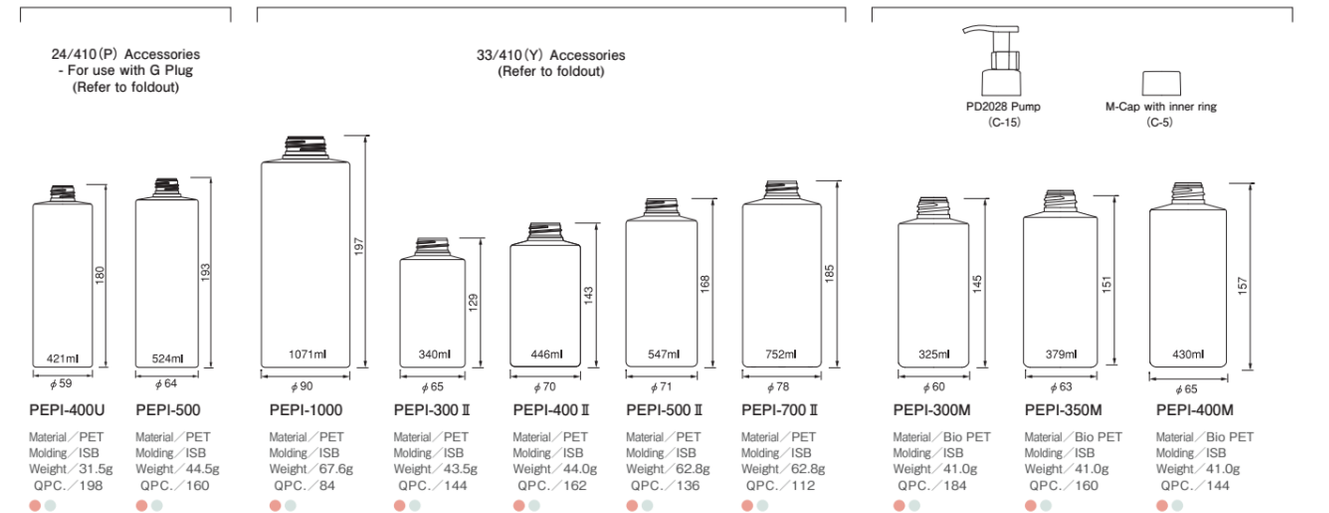
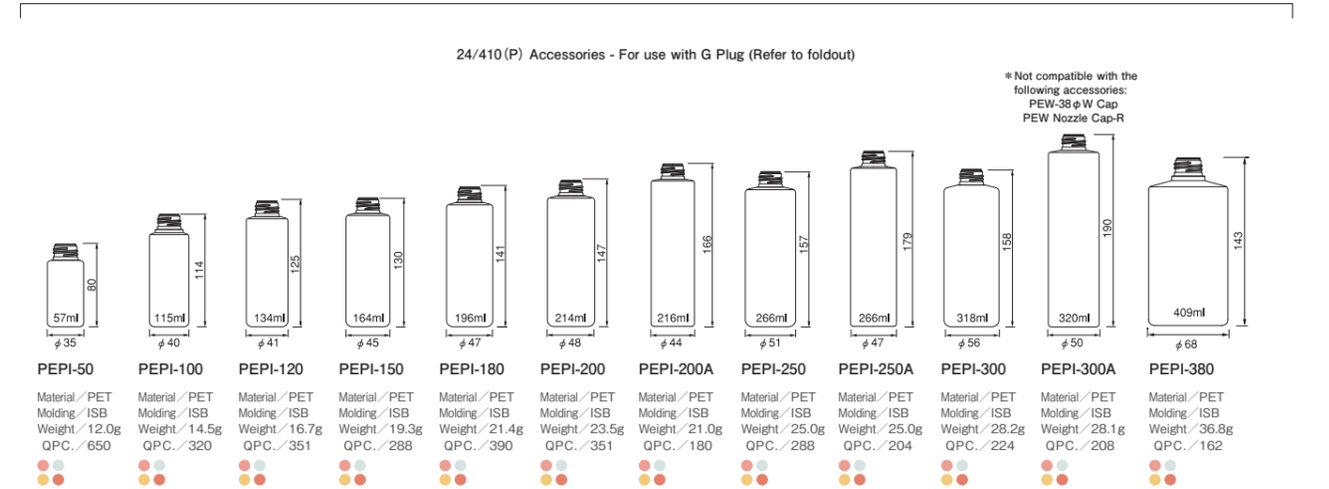
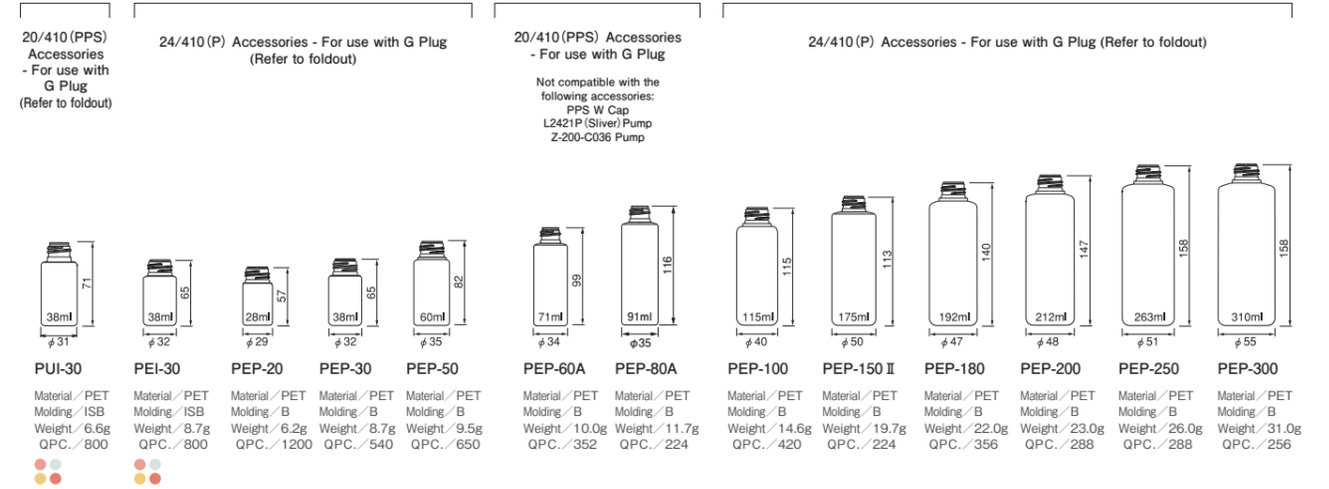
PEP-300
PD1024A II Pump

PEPI-200A
P-40 φ Cap

PEPI-300M
PD2028EB II Pump

PEPI-400M
PD2028EB II Pump

PUI/PEI/PEP/PEPI/PEPI-M Circle



*Please note that certain 24/410(P) accessories may not be compatible.

Bottles filled with a playful nature.
 While simple, this series also has a playful side.
 With the combination of the clean form
 and the broad range of compatible accessories,
 product images from cute to stylish can be developed.

PZI PPZ PPZ-W PE



PZI-100
PD0524A Pump



PPZ-50
Z-500-C012 Pump

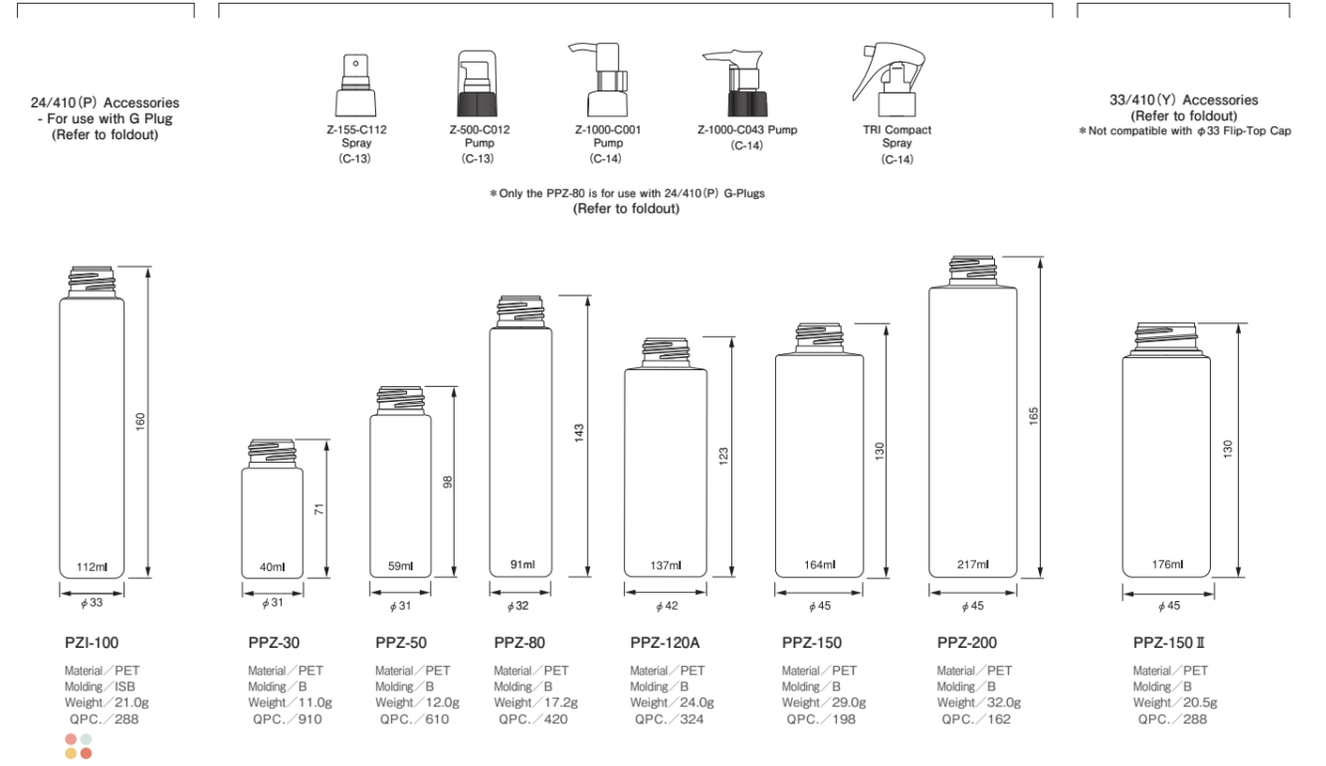
PPZ-150
TRI Compact Spray

PPZ-200
Z-500-C012 Pump

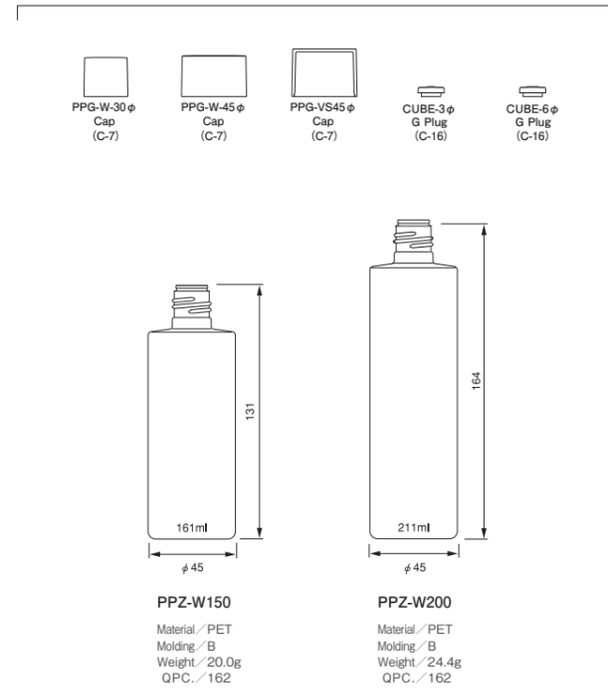
PPZ-W-150
PPG-W-30φ Cap

PPZ-W200
PPG-VS45φ Cap

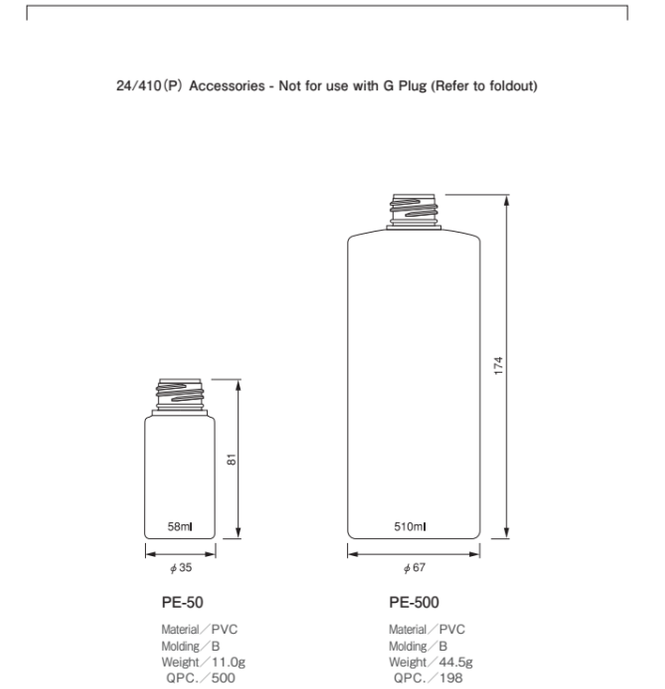
PZI/PPZ Circle



PPZ-W Circle



PE Circle



LD-30

Material: PE, EVOH

Molding: B

Weight: 6.2g

QPC: 378

LD-S CAP

Size: 27 x 39 x 29

Weight: 6.0g

Material: PP

Cosmetics



Substance through simplicity.

While the shape is very simple, the thick walls impart a sense of substance.

Suitable for wide range of applications from makeup and skin care to body care and more.

PEW PTW PEW-A



PEW-20A
PPS Cap



PEW-30A
PPS Cap



PEW-80A
P-K Cap



PEW-120A
PD1024A II Pump



PEW-30
PEW-38φ W Cap



PEW-80
PEW-38φ W Cap

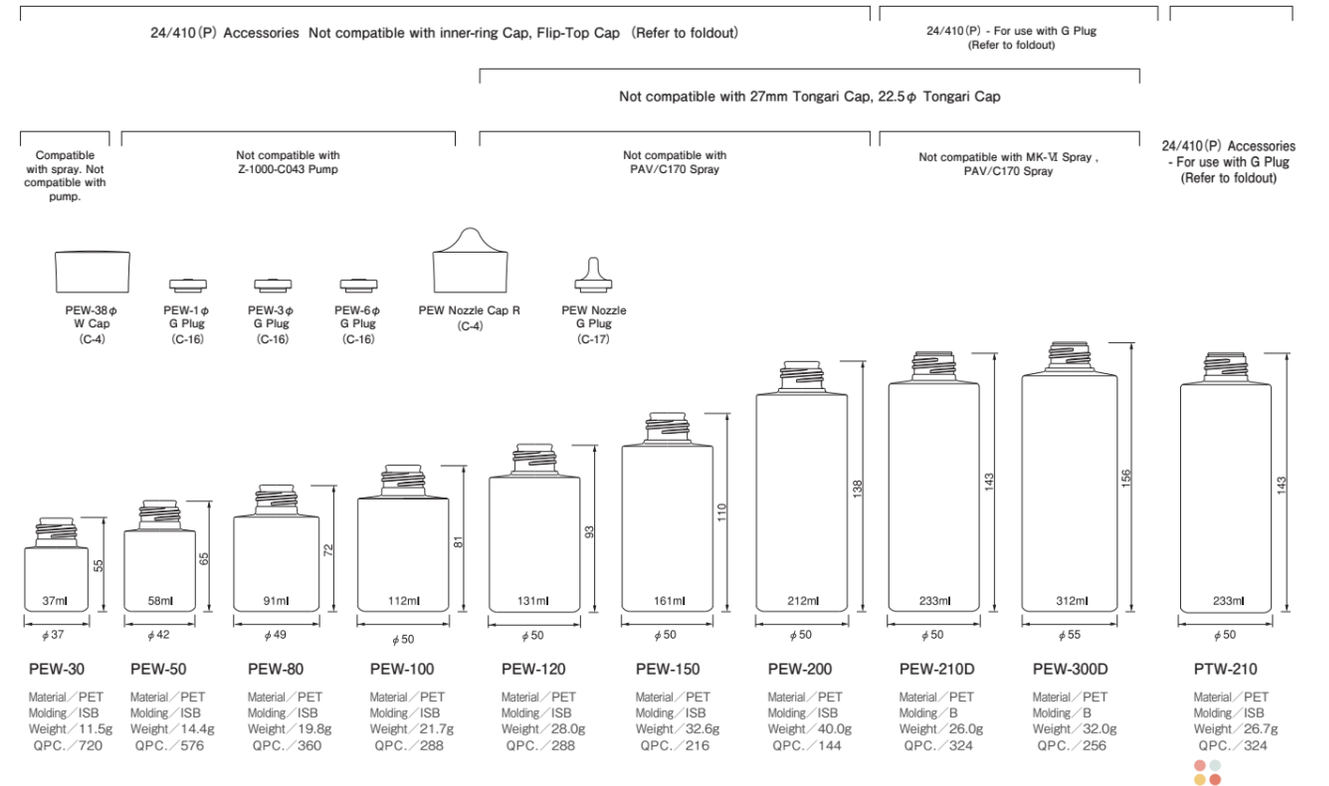


PEW-120
PEW-38φ W Cap

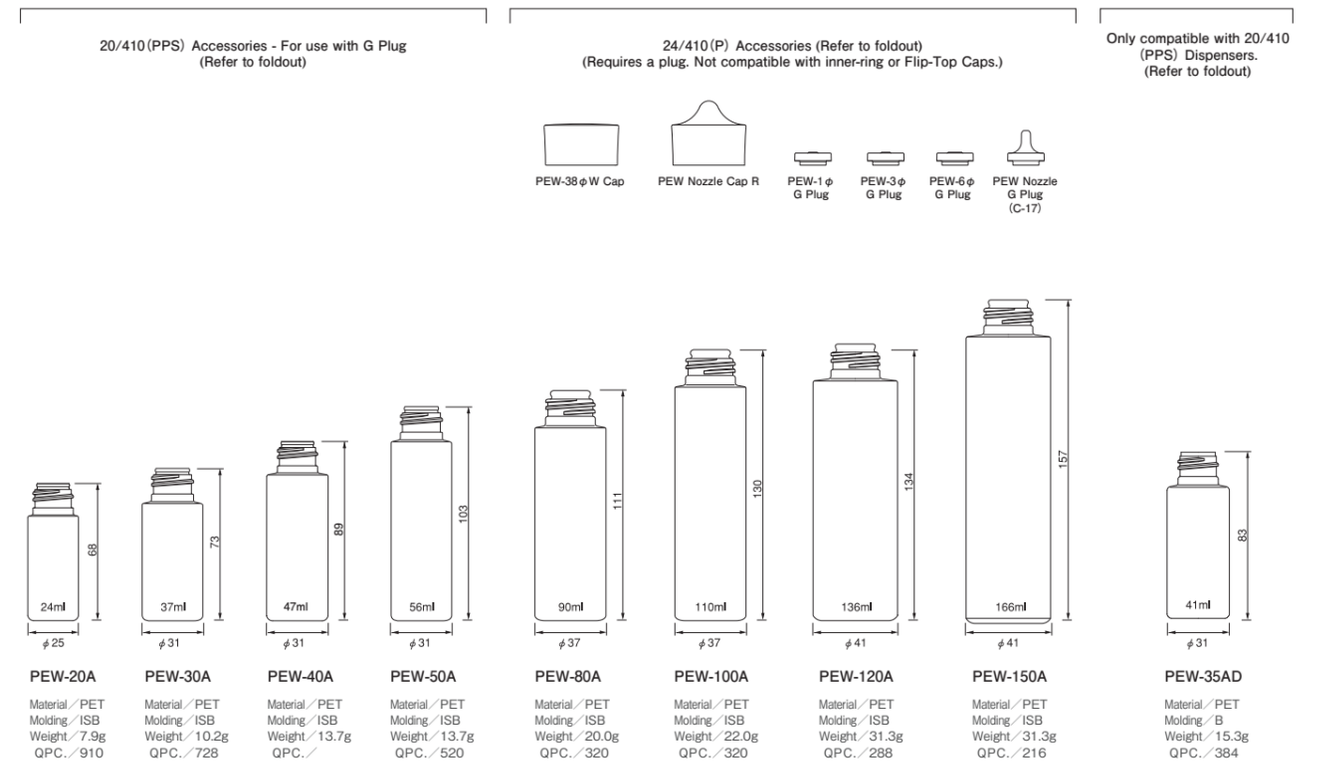


PTW-210
PD1024A II Pump

PEW/PTW Circle



PEW-A Circle





Whether you want small or large, we've got you covered.

With a sharp silhouette and tall cap, this series makes a statement.

Perfect for any situation with a simple design that does not exclude any contents.

SH



SH-50
S-30 Cap

SH-80
S-30 Cap

SH-150
S-30 Flip-Top Cap

SH-180
SR Flip-Top Cap

SH-250
SR Flip-Top Cap



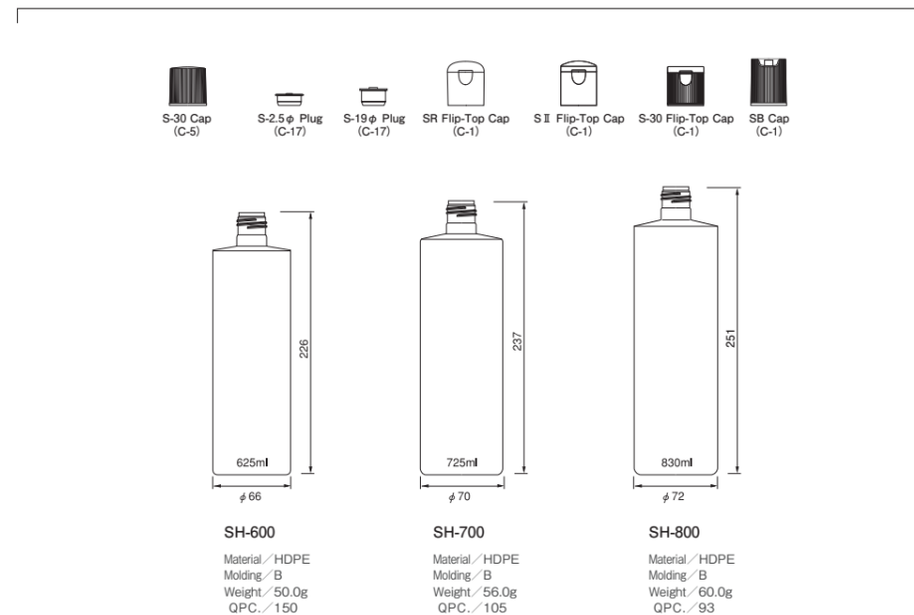
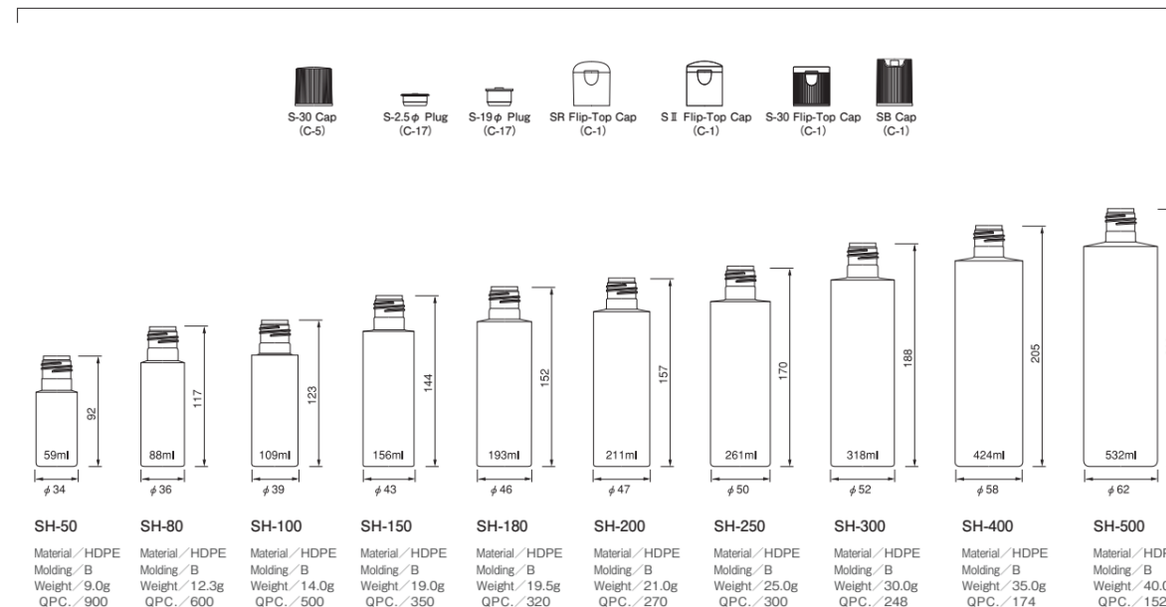
SH-300
S II Flip-Top Cap

SH-400
SR Flip-Top Cap

SH-500
SB Cap

SH-800
S II Flip-Top Cap

SH Circle



Cap and the slim body fit together perfectly.

The container and cap work together as whole. A sharp-looking series with clean lines.

Wide range of capacities available from sample sizes to value packs.

WPTI WH WE



WH-20
W-24 φ Cap

WH-30
W-31 φ Cap

WH-50
W-31 φ Cap

WH-100
W Cap (S)

WH-150
W Cap (S)



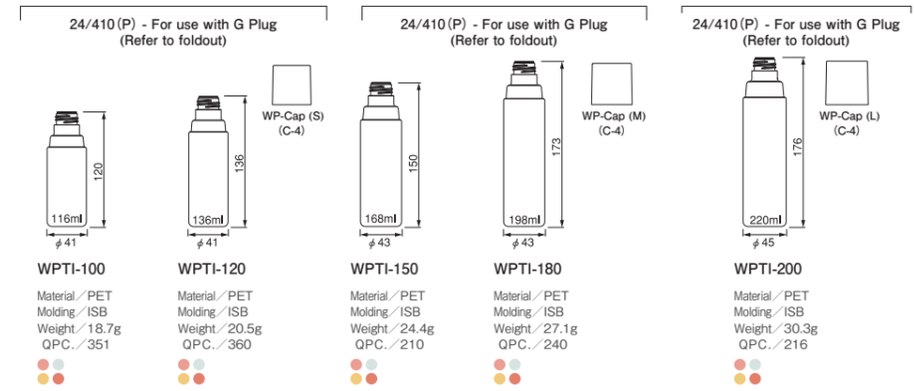
WPTI-120
WP-Cap (S)

WPTI-180
WP-Cap (M)

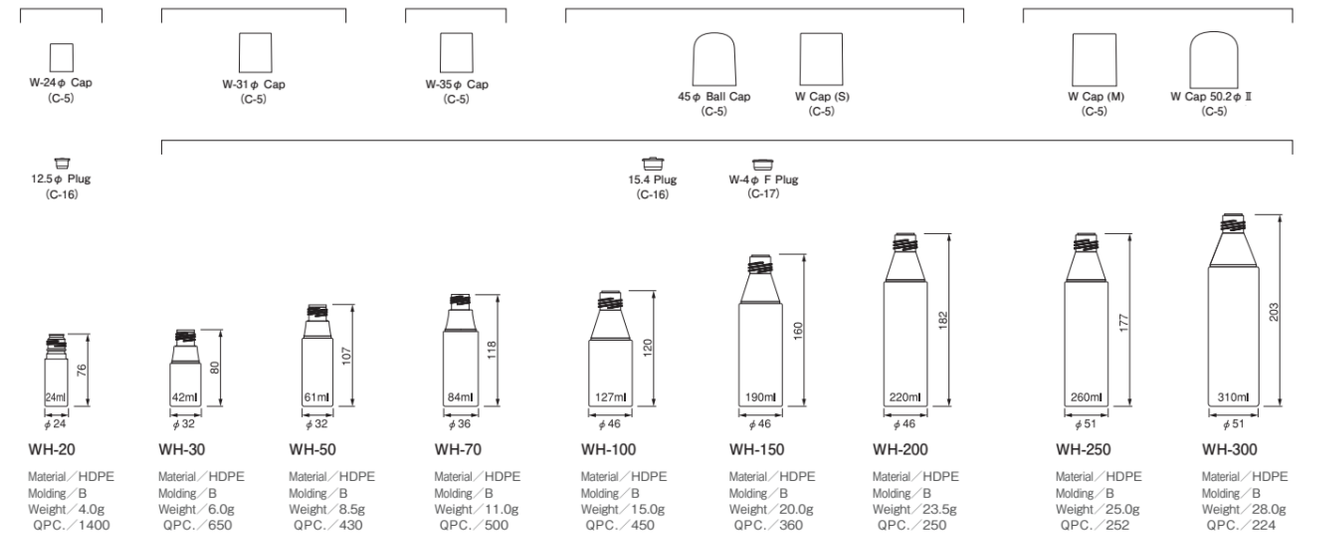
WH-200
W Cap (S)

WH-300
W Cap (M)

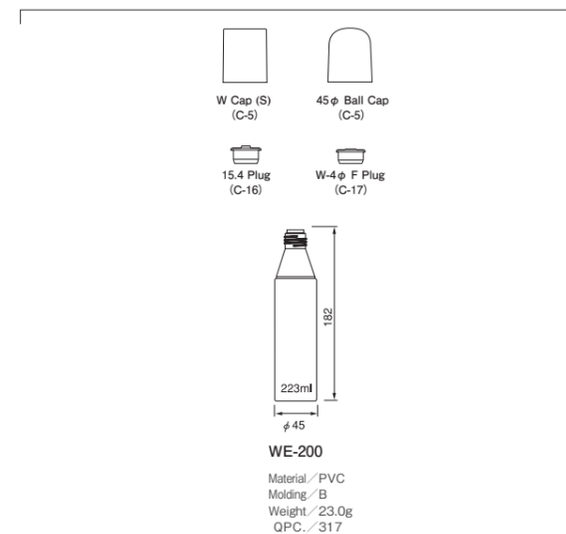
WPTI Circle



WH Circle



WE Circle



Cute shape fits the hand instantly.

A series with simple shapes that are easy to hold and use.

This series can be used in accordance with the contents.

PS
PSI
PTHP
PTH
PTP
PTPI



PTHP-15
SP-10 Cap



PTH-150
PA-28 Cap



PTH-300
PD1024B II Pump



PTP-300
PMP/YS Cap



PS-150
PS3φ Flip-Top Cap



PS-200
PS3φ Flip-Top Cap

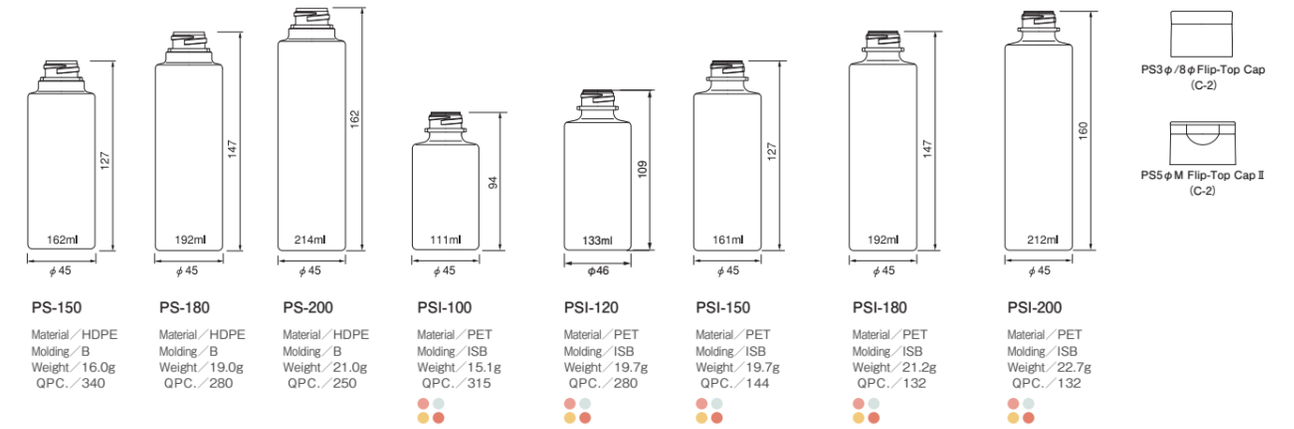


PSI-150
PS3φ Flip-Top Cap

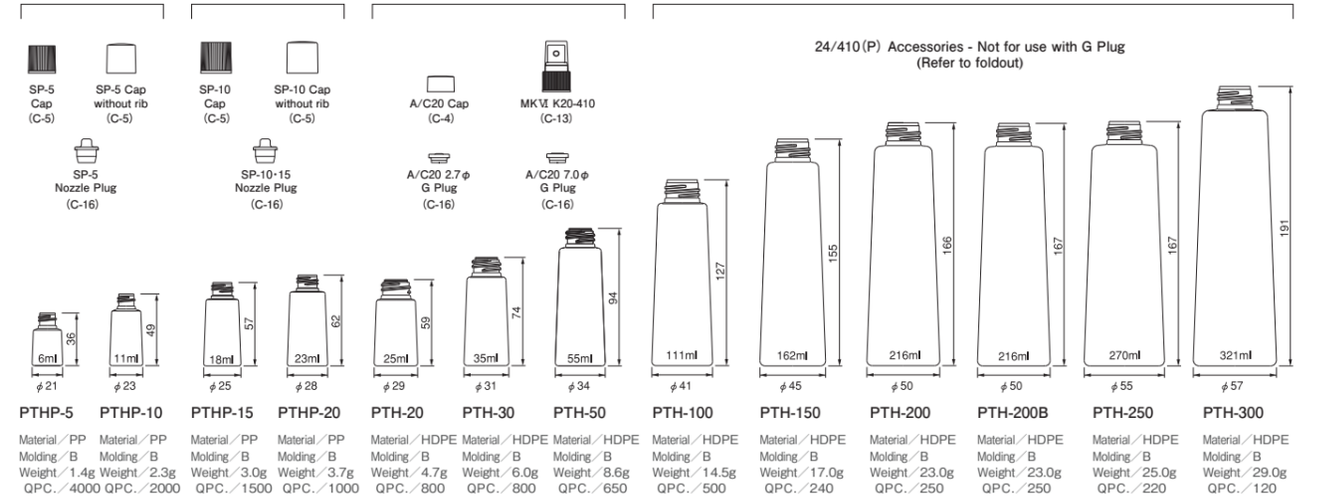


PSI-200
PS3φ Flip-Top Cap

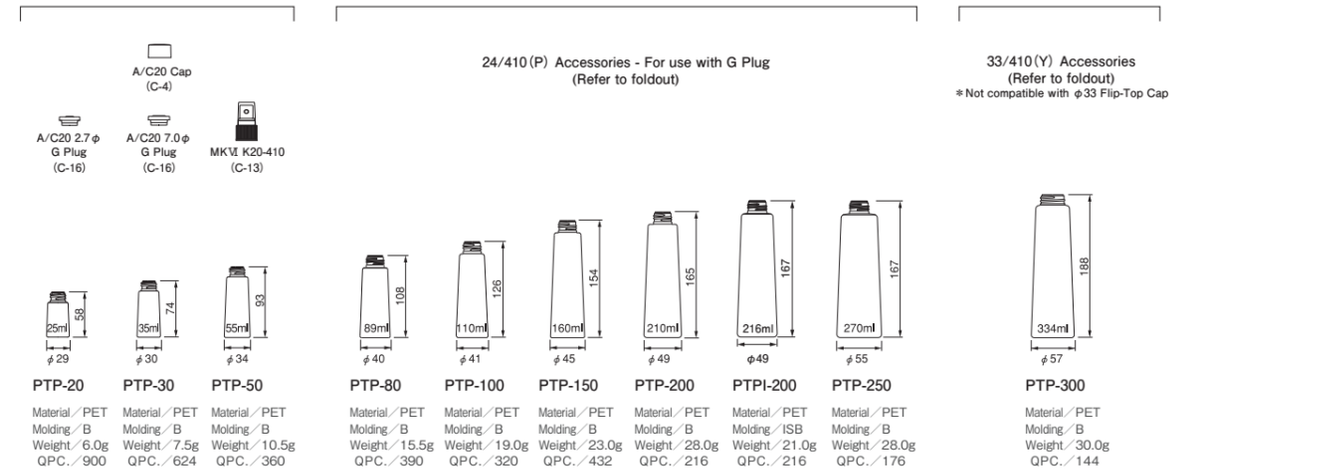
PS/PSI Circle



PTHP/PTH Circle



PTP/PTPI Circle



Gentle shape to fit in with any environment.

With its rounded shoulder, this series creates a gentle impression.

With the combination of its simple shape and the abundant variety of compatible accessories, a range of distinct impressions can be created.

PEMI S-PEMI PEMI-A PEMI-M PEM ME



PEMI-200A
OZ-35D Flip-Top Cap



PEMI-1000
PMP/YS Alm Cap



PEM-100
PEW-38φ W Cap



PEMI-80AK
PPS Cap

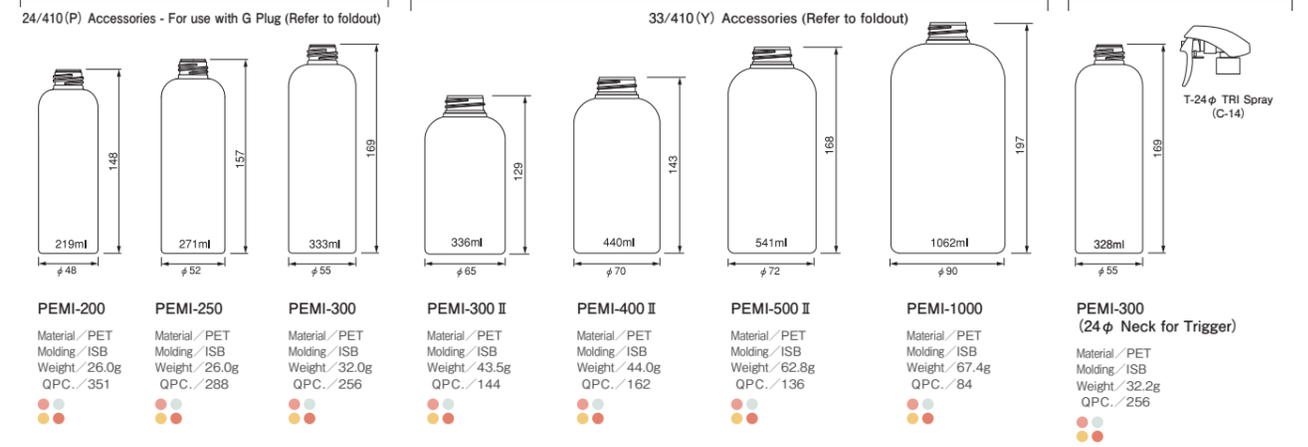


PEMI-120A
PPS Cap

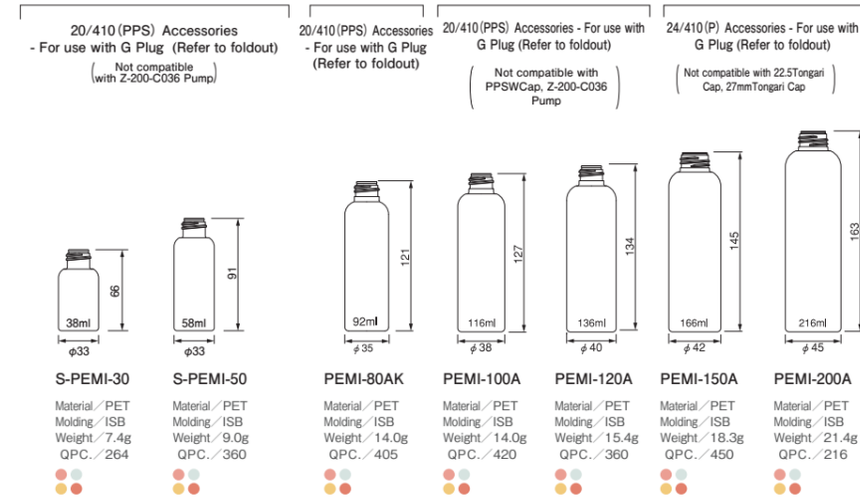


PEMI-300
OZ Ball 36φ Cap

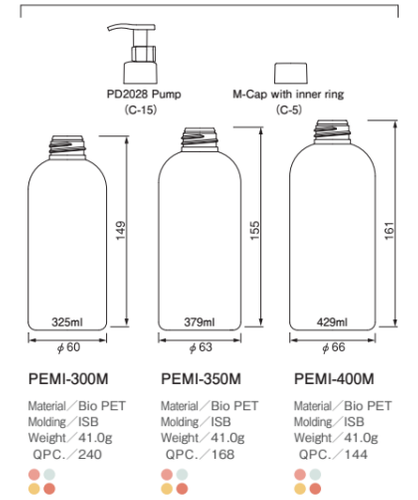
PEMI Circle



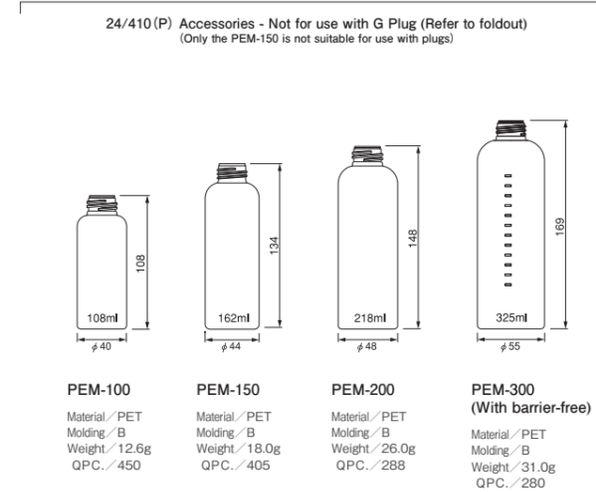
S-PEMI/PEMI-A Circle



PEMI-M Circle



PEM Circle



ME Circle



Soft lines to create a gentle image.

The series creates a gentle impression with its rounded shapes.

With a wide range of capacities and compatible accessories, it's perfect for a variety of situations.

MH-Z/MH-P/MH-M/MH-S Circle

MH-Z
MH-P
MH-M
MH-S
PSH
LC



LC-300
LC Flip-Top Cap



PSH-200
PSH Flip-Top Cap



PSH-250
PSH Flip-Top Cap



PSH-300
PSH Flip-Top Cap



MH-P250
MK-VI (K410-24) Spray



MH-S400
S II Flip-Top Cap



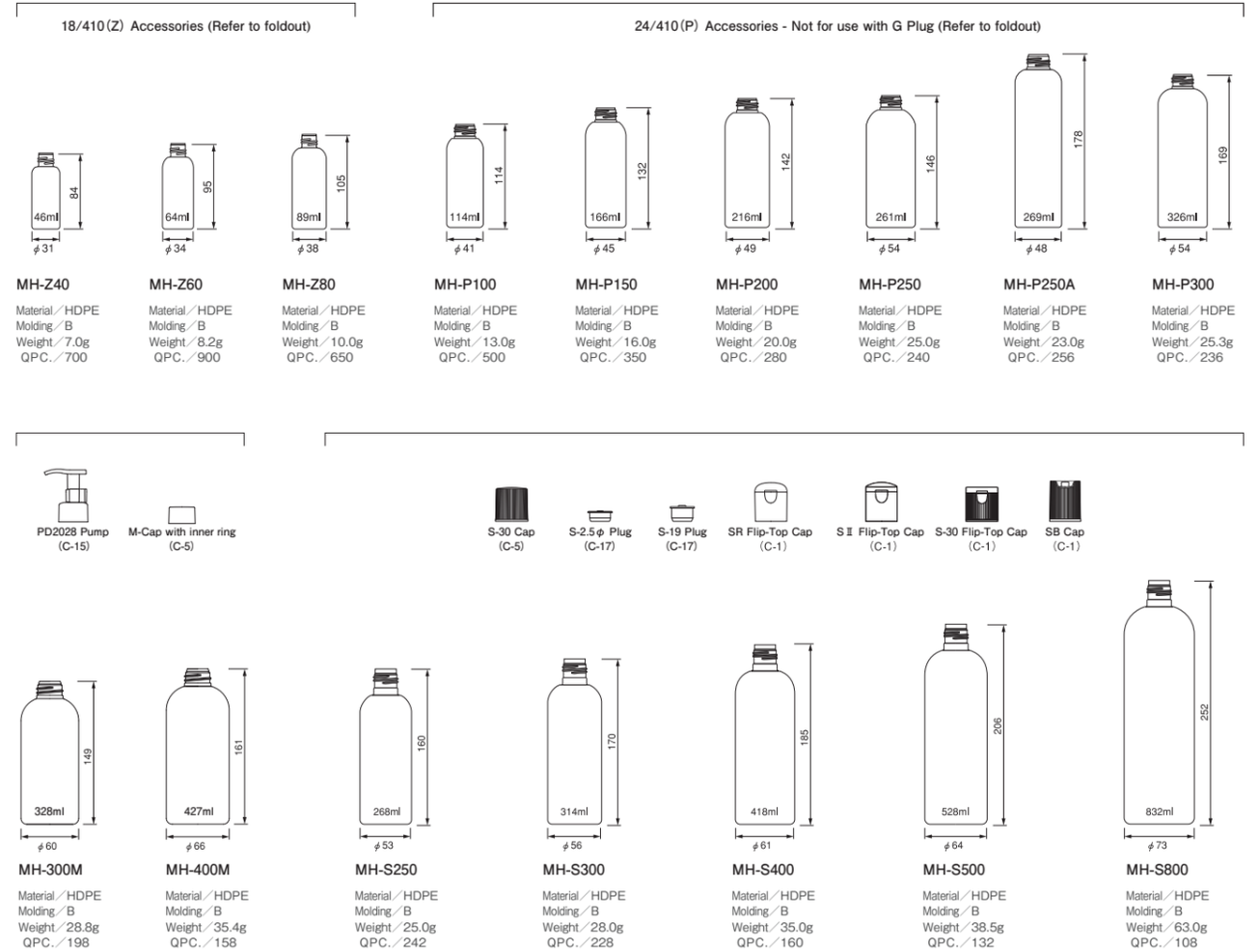
MH-P250A
P-Twist Cap



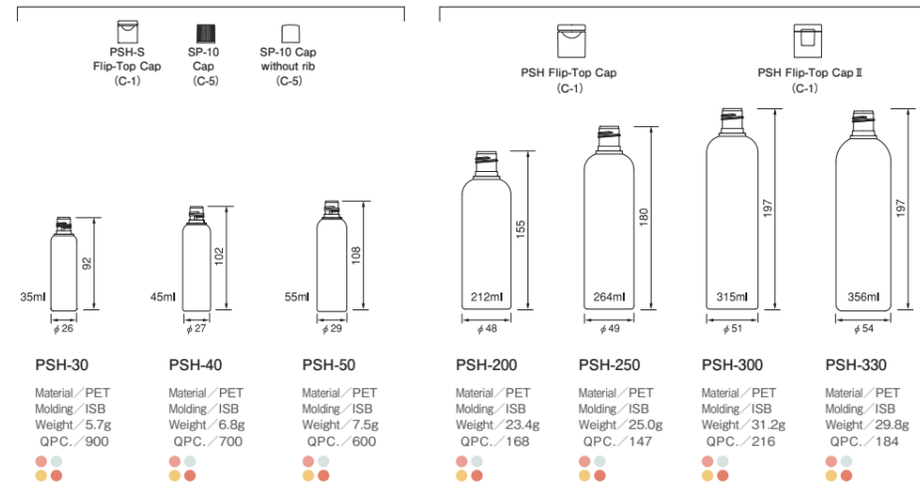
MH-S800
SB Cap



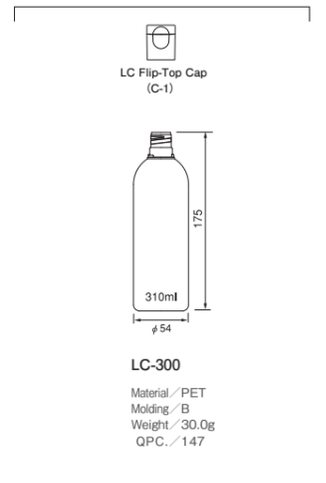
MH-Z80
ZR Flip-Top Cap



PSH Circle



LC Circle



From samples to refills, the possibilities are endless.

Simple series with rounded forms.

With a selection of small capacities, it is perfect for a range of uses from samples to travel products.

AH/AP Circle

AH AP API



AH-20
SP-10 Cap without rib



AH-100A
Hat Cap



AH-150
ZR Flip-Top Cap



AH-500A
3185 Screw Cap



API-100
PA-28 Cap



API-250
OZ Ball 36 φ Cap



API-300
PT Flip-Top Cap



API-500
PR-27.5 Cap



SP-10 Cap (C-5)



SP-10 Cap without rib (C-5)



AH-20
Material / HDPE
Molding / B
Weight / 3.5g
QPC. / 1350



AH-30 II
Material / HDPE
Molding / B
Weight / 5.7g
QPC. / 800



AH-40
Material / HDPE
Molding / B
Weight / 6.5g
QPC. / 750



AH-50A
Material / HDPE
Molding / B
Weight / 6.5g
QPC. / 600



AH-60A
Material / HDPE
Molding / B
Weight / 7.0g
QPC. / 440



AH-100A
Material / HDPE
Molding / B
Weight / 12.5g
QPC. / 580



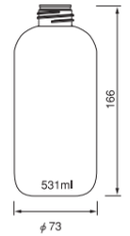
AH-150
Material / HDPE
Molding / B
Weight / 15.5g
QPC. / 430



3185 Screw Cap (C-4)



24mm Plug (C-17)



AH-500A
Material / HDPE
Molding / B
Weight / 40.0g
QPC. / 132



B-3 Cap (C-5)



B-3 Tongari Cap (C-10)

F-Plug (C-17)



AH-500
Material / HDPE
Molding / B
Weight / 40.0g
QPC. / 164

18/410 (Z) Accessories (Refer to foldout)



21mm Cap (C-6)



W-4 φ F Plug (C-17)



21mm Cap (C-6)



21mm Tongari Cap (C-10)



15.4 Plug (C-16)



21mm Tongari Cap (C-10)



E-Plug (C-17)



AH-30A
Material / HDPE
Molding / B
Weight / 5.5g
QPC. / 800



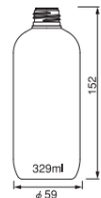
AP-50
Material / LDPE
Molding / B
Weight / 8.8g
QPC. / 550



API-100
Material / PET
Molding / ISB
Weight / 14.8g
QPC. / 196



API-250
Material / PET
Molding / ISB
Weight / 21.8g
QPC. / 264



API-300
Material / PET
Molding / ISB
Weight / 24.5g
QPC. / 224



API-500
Material / PET
Molding / ISB
Weight / 32.9g
QPC. / 154

API Circle

24/410 (P) Accessories - For use with G Plug (Refer to foldout)



At last! A selection of cute and charming bottles with great personality.

Feminine designs with a rounded shape.

Ideal for a wide range of applications, whether toiletries or cosmetics.

MP-P
MP-PS
CCSP
CCSI
OMP-P
OMHP
AOM
AOMP



MP-P150II
OZ-35D Flip-Top Cap



OMH-P200II
PD1024A II Pump



MP-P80II
PD0524 Over Cap A (SB)
PD0524B Pump



AOMP-200
PA-28 Cap

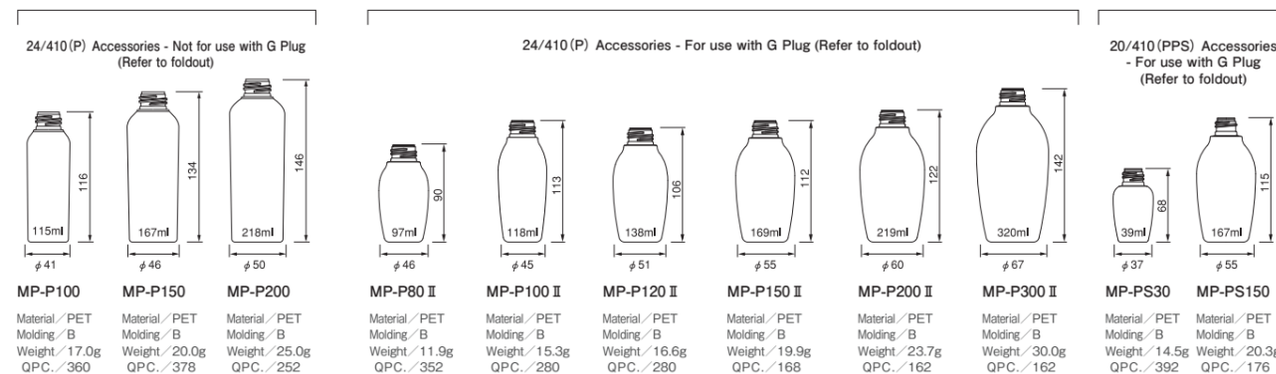


MP-P100
PD0524B Pump

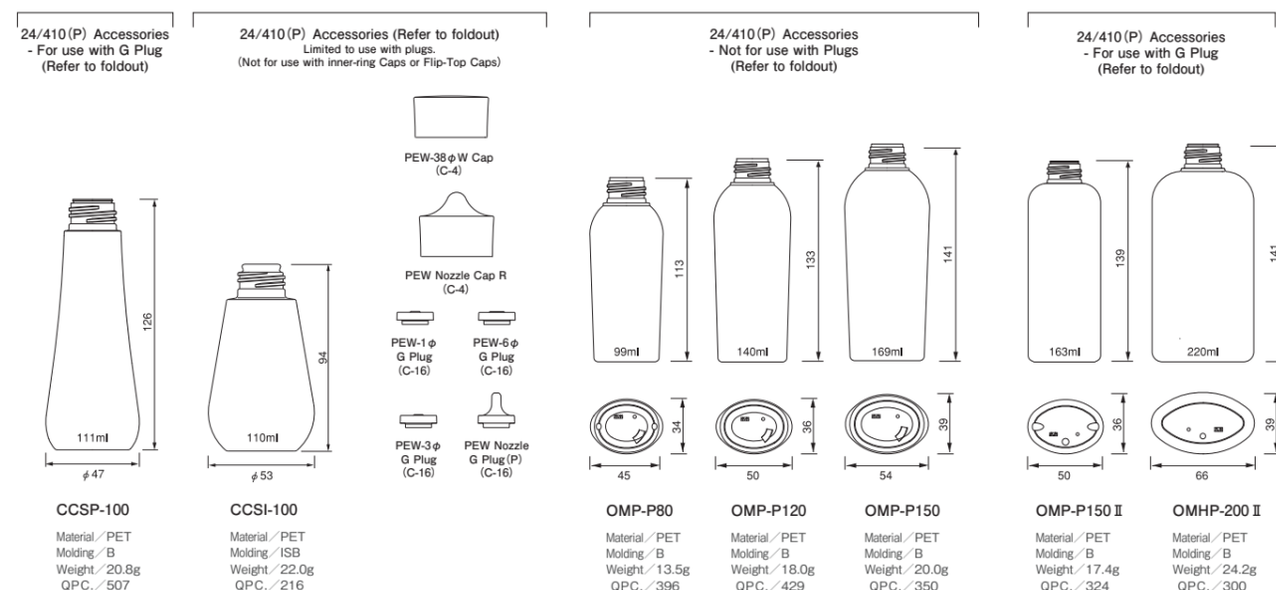


OMP-P150
MT Flip-Top Cap

MP-P/MP-PS Circle

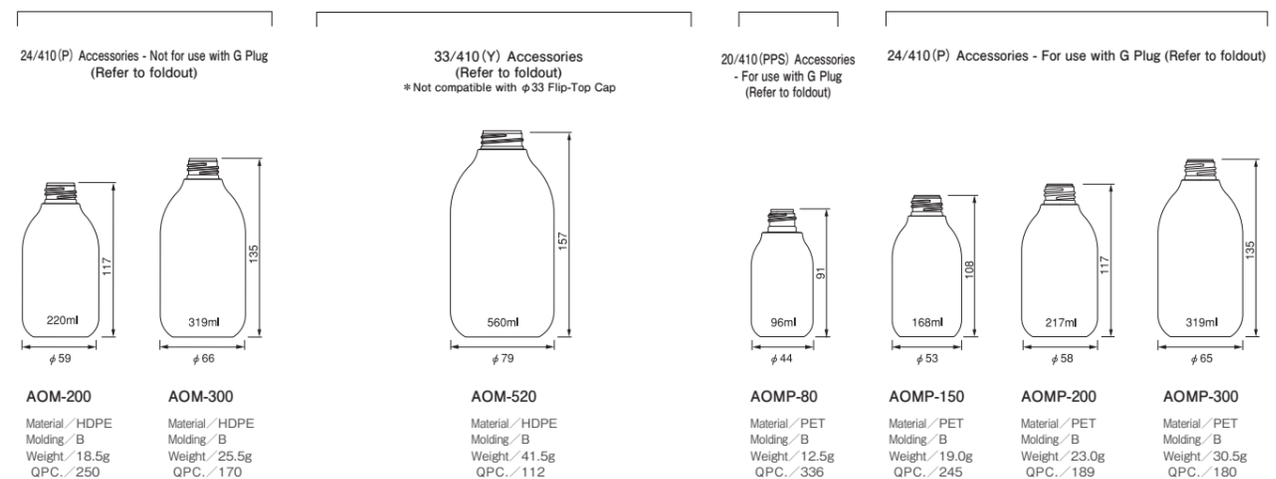


CCSP/CCSI Circle



OMP-P/OMHP Oval

AOM/AOMP Circle



A shapely neck attracts the eye.

The line from the neck to the shoulder of this series makes an impression.

Not only soft and gentle, it is also slim and refined, at home in any environment.

PHM PHMI



PHM-100
P-Nozzle Flip-Top Cap

PHM-120
PD0524B Pump
PD0524 Over Cap A (SB)

PHM-180
P-Twist Cap

PHM-150
PA-28 Cap



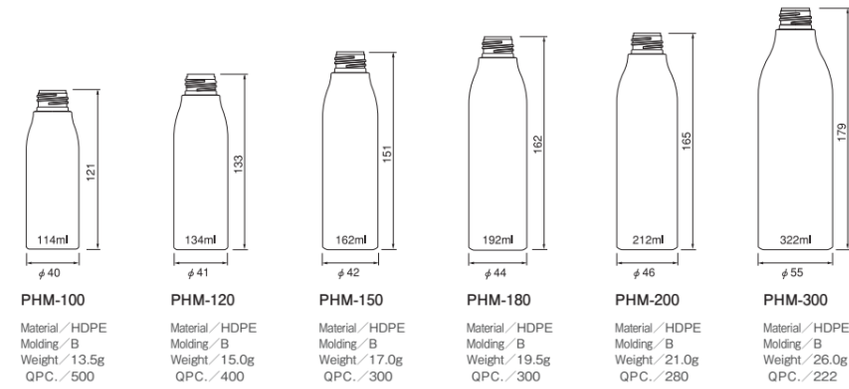
PHM-300
PD1024A II Pump

PHMI-400
PD3033A III R Pump

PHMI-800
PMP/Y/S Cap

PHM Circle

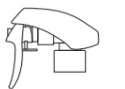
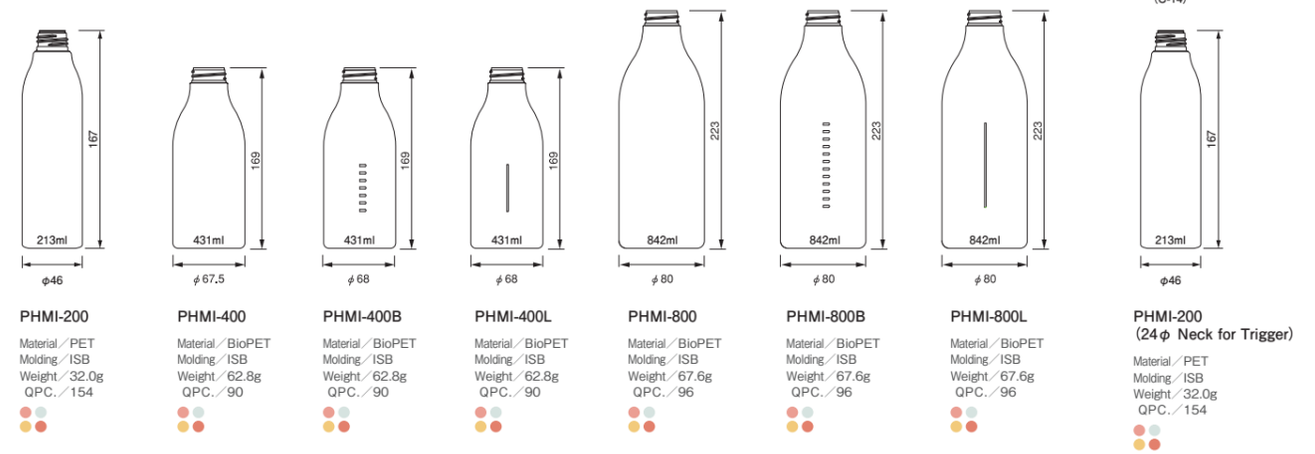
24/410(P) Accessories - Not for use with G Plug (Refer to foldout)



PHMI Circle

24/410(P) Accessories
- For use with G Plug
(Refer to foldout)

33/410(Y) Accessories (Refer to foldout)



T-24φ TRI Spray
(C-14)

PHMI-200
(24φ Neck for Trigger)
Material / PET
Molding / ISB
Weight / 32.0g
QPC. / 154



Comfort in bottle form.

The feature of this series is its soft texture.

A tactile effect not seen in conventional plastic bottles makes a real impression.

Popular for body care and hair care, this long selling series is designed with comfort of use in mind.

MT WT OMT



MT-200
MT Cap

MT-300
PD1024B II Pump

OMT-P80
PD0524B Pump

MT-P150
PD0524B Pump

MT-P200
PD1024B II Pump



OMT-P300
P-40 φ A Cap



OMT-150
PD1024B II Pump

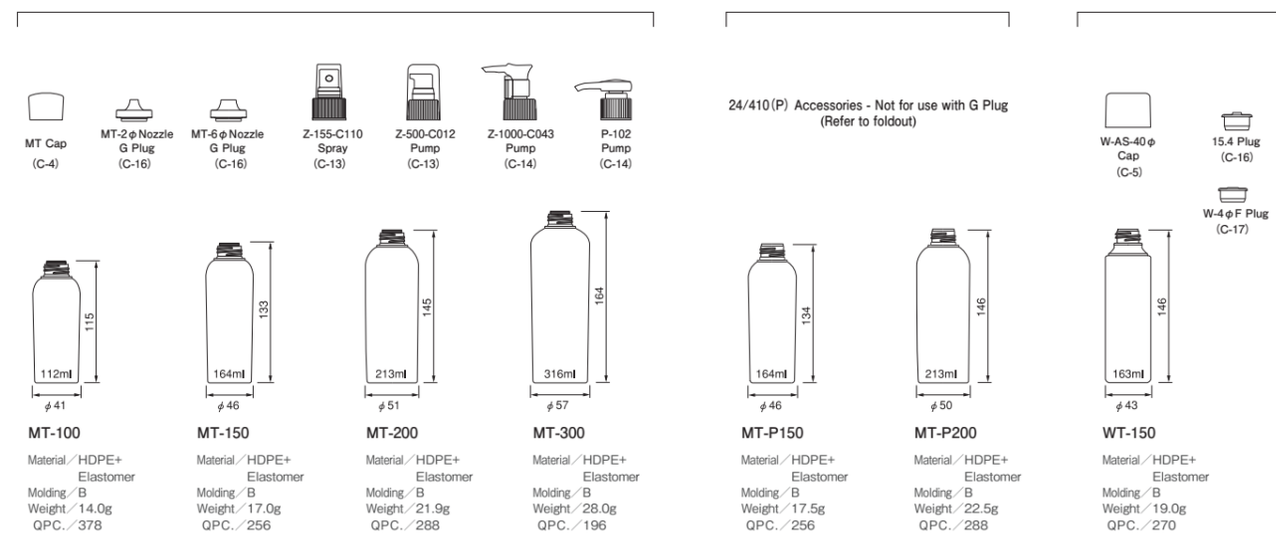


OMT-400
PMP/YS Alm Cap

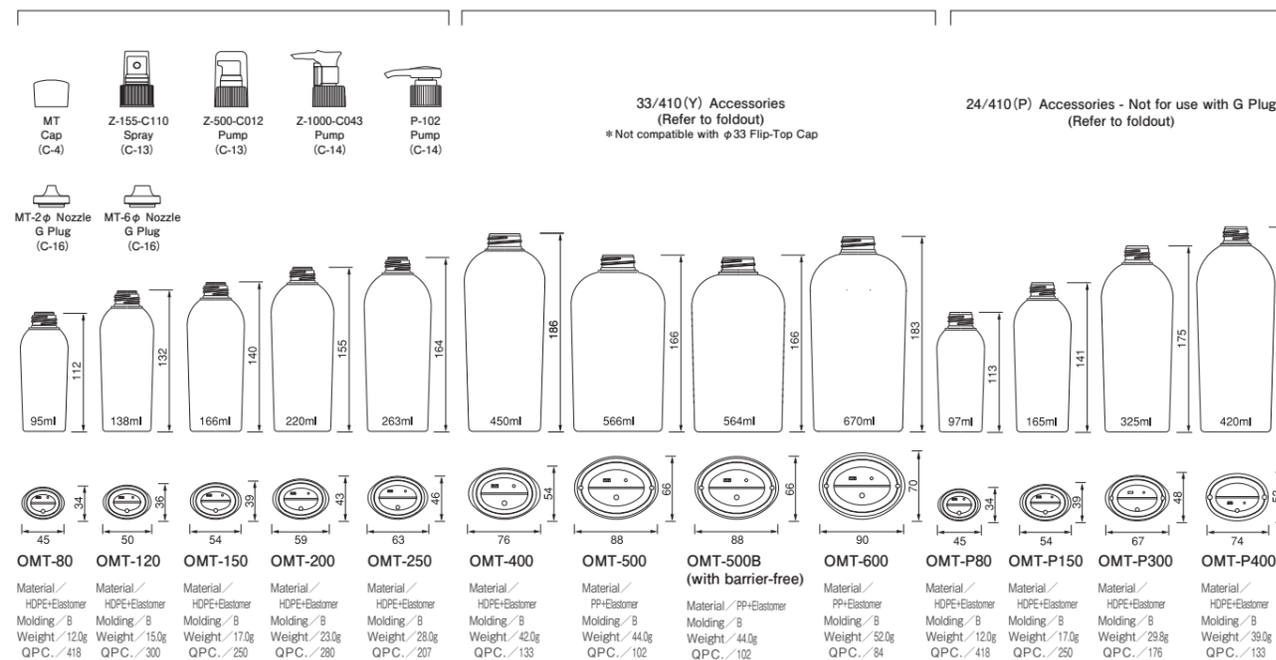


OMT-600
PD3033A III R Pump

MT/WT Circle



OMT Oval



A round all-round favorite.

Oval bottle series with a rounded shape and gentle image.

The squeezable, simple shape sits well in the hand and fits in with any environment.

BLOW-TUBE

OMI

OMH

OHH

UH



OMI-40B
Z-24 Flip-Top Cap

OMI-60
RP- Cap

80ml I Tube
T-24φ Cap

OHH-300B
PD1024B II Pump



OMH-120
P-Twist Cap

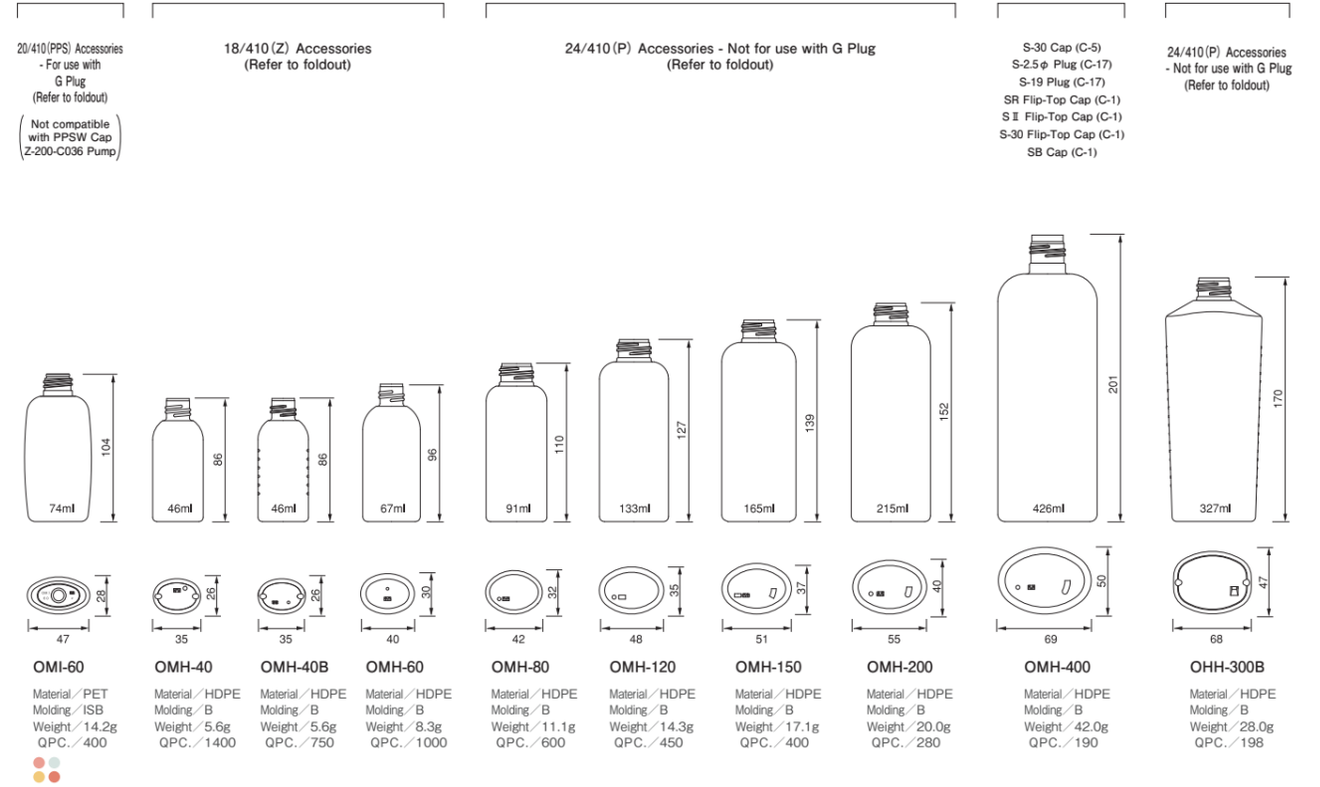


OMH-200
PD1024B II Pump

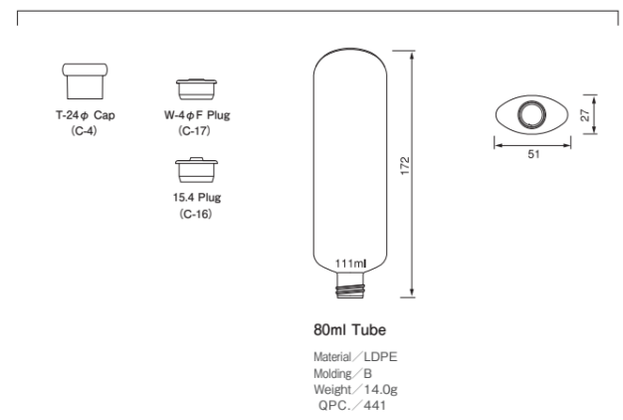


OMH-400
SB Cap

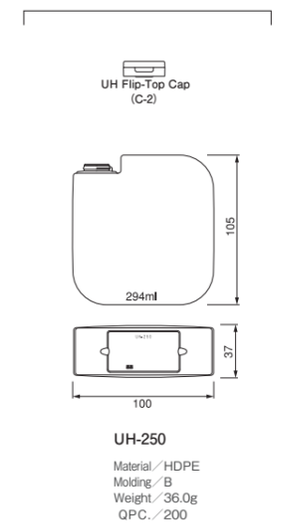
OMI/OMH/OHH Oval



Blow Tube Oval



UH Square



Personality is gleaming

A collaboration of plastic and paper,
a sparkling panel design and more,
the personality of these containers shines.

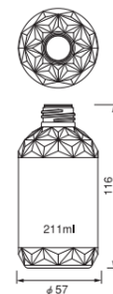
D
EGI
MBPH
PEC
KAMI



KAMI-160
P-Alm Cap
KAMI Paper case

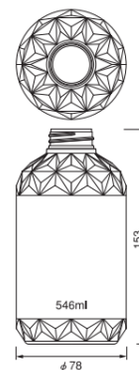
D Circle

24/410(P) Accessories
- For use with G Plug
(Refer to foldout)



D-200
Material / PET
Molding / B
Weight / 24.0g
QPC. / 144

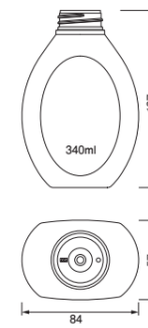
33/410(Y) Accessories
(Refer to foldout)
* Not for use with φ33 Flip-Top Cap



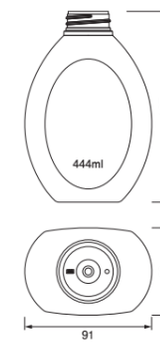
D-500
Material / PET
Molding / ISB
Weight / 62.5g
QPC. / 140

EGI Oval

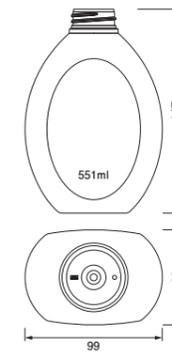
33/410(Y) Accessories
(Refer to foldout)



EGI-300
Material / PET
Molding / ISB
Weight / 43.5g
QPC. / 189



EGI-400
Material / PET
Molding / ISB
Weight / 43.5g
QPC. / 147



EGI-500
Material / PET
Molding / ISB
Weight / 62.8g
QPC. / 108

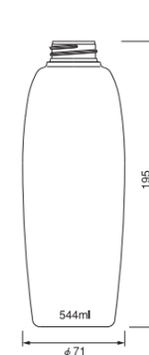
MBPH Circle

24/410(P) Accessories
- Not for use with G Plug
(Refer to foldout)

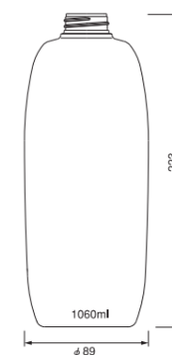


MBPH-240
Material / HDPE
Molding / B
Weight / 24.0g
QPC. / 240

33/410(Y) Accessories
(Refer to foldout)
* Not compatible with φ33 Flip-Top Cap

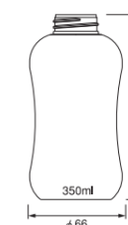


MBPH-500
Material / HDPE
Molding / B
Weight / 49.8g
QPC. / 120



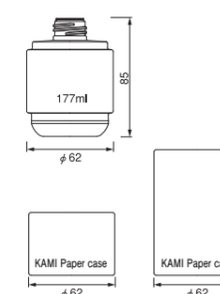
MBPH-1000
Material / HDPE
Molding / B
Weight / 72.8g
QPC. / 72

33/410(Y) Accessories
(Refer to foldout)
* Not compatible with φ33 Flip-Top Cap



PEC-300
Material / HDPE
Molding / B
Weight / 29.5g
QPC. / 198

24/410(P) Accessories - For use with Plug
(Refer to foldout)
KAMI Paper case



KAMI-160
Material / PET
Molding / B
Weight / 18.8g
QPC. / 196



MBPH-240
PD0524B Pump
PD0524 Over Cap A (SB)

MBPH-500
PMP/YS Cap

MBPH-1000
PD3033A III R Pump

D-200
OZ Ball 36 φ Cap

D-500
PD3033A III R Pump



Stability brings peace of mind.

The sloping shoulder line connects to the stable base.

Primarily aimed at bath products, the series has been expanded to include sizes suitable for cosmetics.

AO OAH



AO-100
OZ-35 Flip-Top Cap

AO-350 II
PD1024B II Pump

AO-500
PD3033A III R Pump

AO-700
PD3033A III R Pump



OAH-150
P III Flip-Top Cap

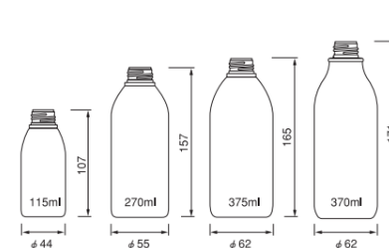
OAH-250
P III Flip-Top Cap

OAH-700
PD3033A III R Pump

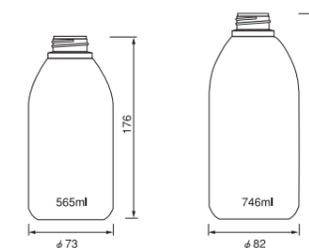
AO Circle

24/410(P) Accessories - Not for use with G Plug
(Refer to foldout)

33/410(Y) Accessories
(Refer to foldout)
* Not compatible with φ33 Flip-Top Cap



AO-100	AO-250	AO-350	AO-350 II
Material / HDPE	Material / HDPE	Material / HDPE	Material / HDPE
Molding / B	Molding / B	Molding / B	Molding / B
Weight / 15.0g	Weight / 28.0g	Weight / 28.0g	Weight / 31.0g
QPC. / 500	QPC. / 220	QPC. / 184	QPC. / 112

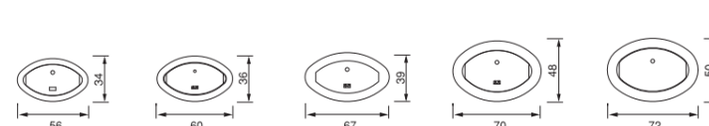
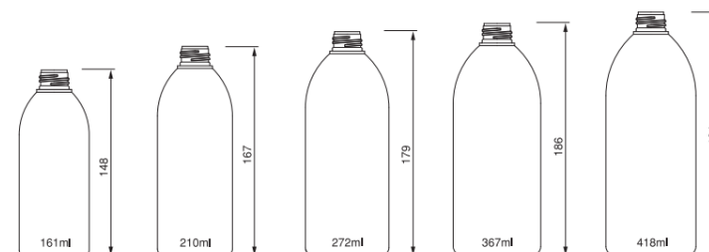


AO-500	AO-700
Material / HDPE	Material / HDPE
Molding / B	Molding / B
Weight / 43.0g	Weight / 53.5g
QPC. / 131	QPC. / 90

OAH Oval

24/410(P) Accessories - Not for use with G Plug
(Refer to foldout)

33/410(Y) Accessories
(Refer to foldout)
* Not compatible with φ33 Flip-Top Cap



OAH-150	OAH-200	OAH-250	OAH-350	OAH-400	OAH-700
Material / HDPE					
Molding / B					
Weight / 20.2g	Weight / 24.2g	Weight / 30.4g	Weight / 37.3g	Weight / 41.3g	Weight / 50.4g
QPC. / 350	QPC. / 280	QPC. / 232	QPC. / 182	QPC. / 168	QPC. / 96



A popular and reliable performer.

With its stability, this series is particularly popular for toiletries.

Through printing and coloring, a wide range of expression is possible.

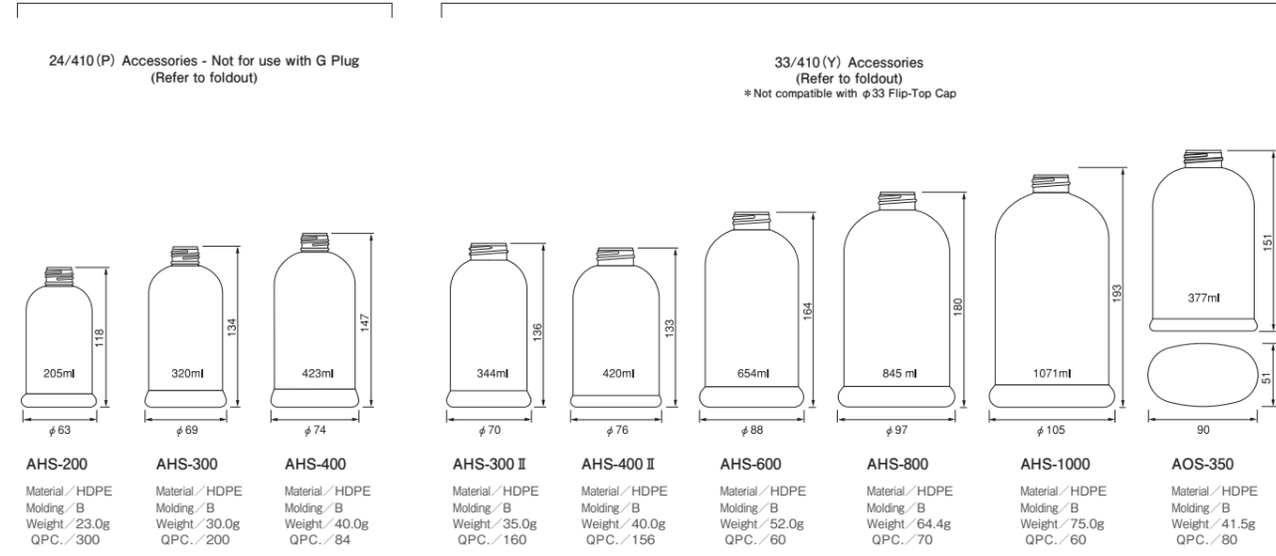
Combined with its variety of compatible accessories, it's a multi-purpose favorite.

AHS
AOS
PMH
NAMI

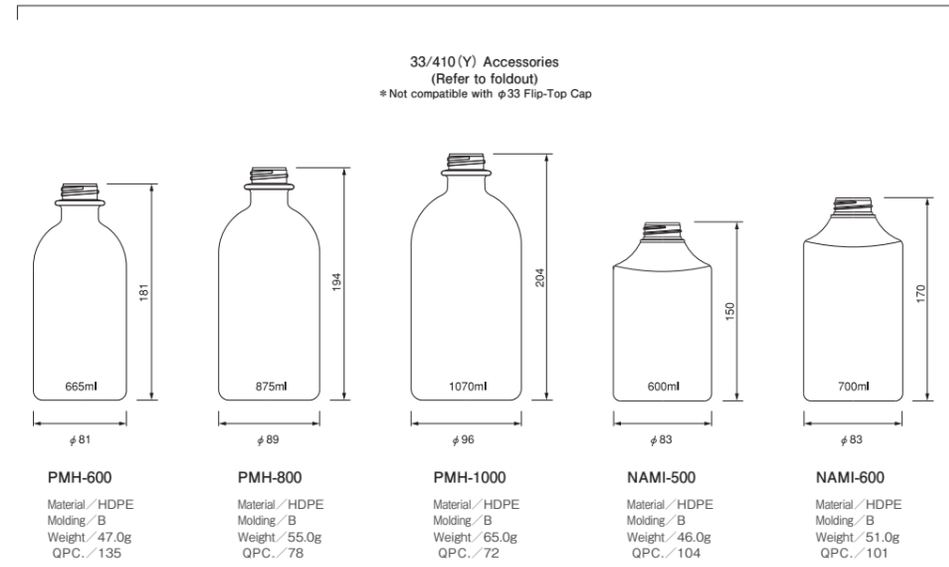


NAMI-500
PD3033A III R Pump

AHS Circle AOS Oval



PMH/NAMI Circle



AHS-400
PD1024A II Pump



AHS-800
PD3033A III R Pump



PMH-800
PD3033A III R Pump



PMH-600
PMP/YS Alm Cap



Gentle curves soothe the heart.

The line from the shoulder to the neck of this series makes an impression.

Select from the wide range of compatible accessories to suit your needs.

OZH
OZE
OZOP
OZO
OZOH



OZH-60
OZ-25 Flip-Top Cap



OZH-200
OZ Ball 36φ Cap



OZH-400
P-H Cap



OZOP-150
PD0524B Pump



OZOH-280
P-40φ A Cap

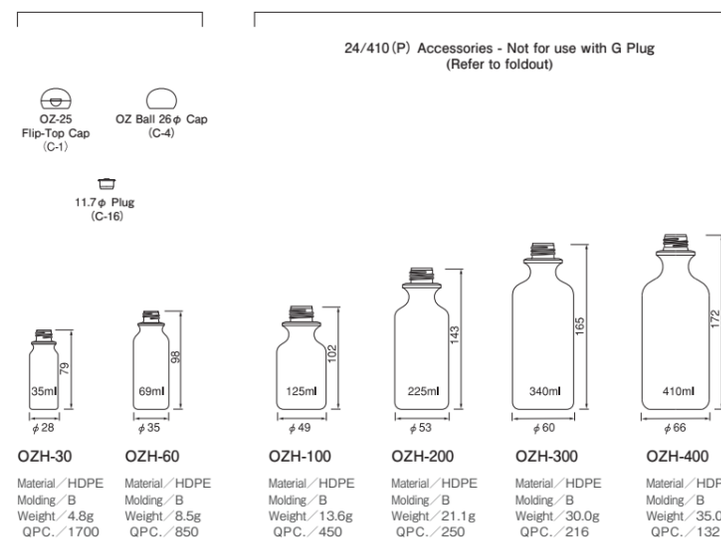


OZE-240PET
PD1024B II Pump

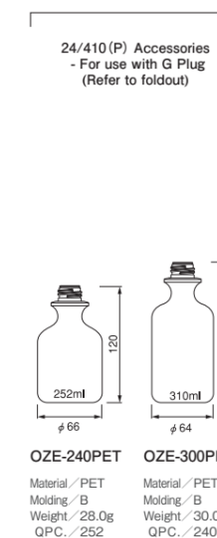


OZE-300PET
OZ-35 Flip-Top Cap

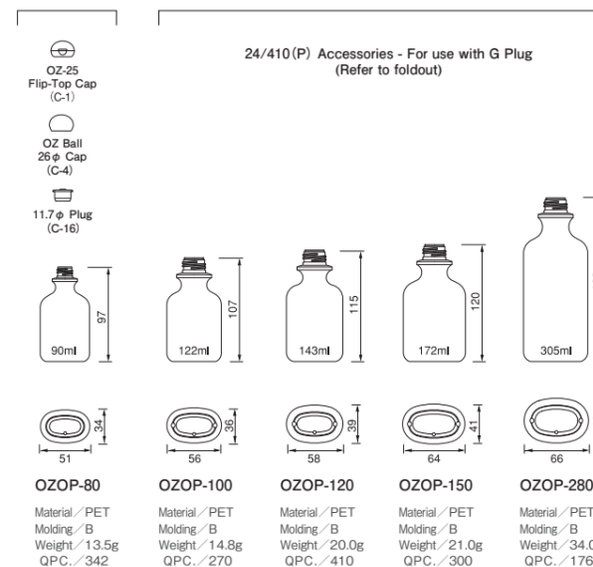
OZH Circle



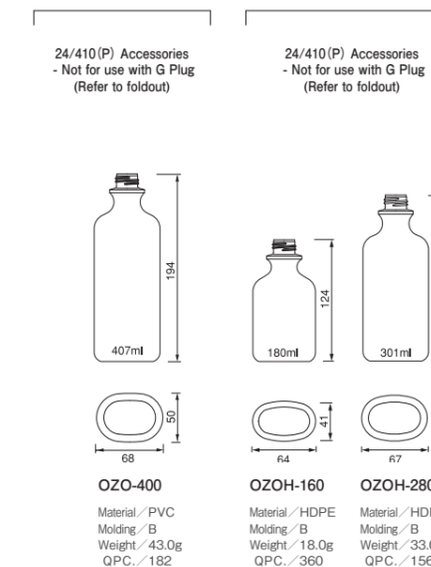
OZE Circle



OZOP Oval



OZO/OZOH Oval





A shapely neck attracts the eye.

The line from the neck to the shoulder of this series makes an impression.

Not only soft and gentle, it is also slim and refined, at home in any environment.

PHZ POZ



PHZ-50
OZ Ball 36φ Cap

PHZ-120
PD0524B Pump

PHZ-200
OZ-35D Flip-Top Cap



POZ-50
OZ Ball 36φ Cap

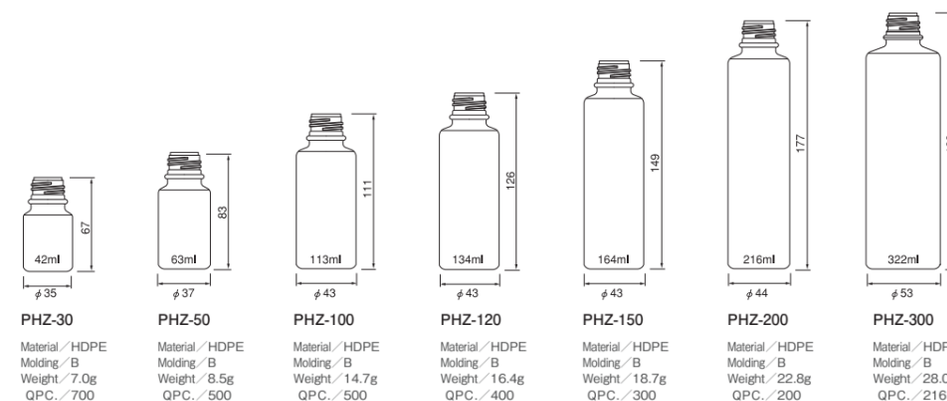
POZ-100
PD0524B Pump

POZ-200
PD1024B II Pump

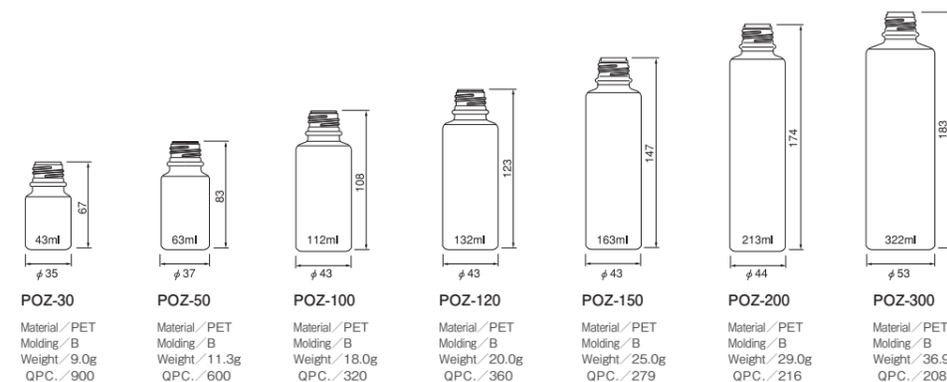
POZ-300
OZ-35D Flip-Top Cap

PHZ/POZ Circle

24/410(P) Accessories - Not for use with G Plug (Refer to foldout)



24/410(P) Accessories - Not for use with G Plug (Refer to foldout)





Fashionable oval design has a certain maturity.

Series with a simple and sharp design and frosted glasslike appearance.

Perfect for any use, from cosmetics to toiletries.

OPPS PPS



OPPS-50
PPS III Flip-Top Cap



OPPS-80
PD0220CB Pump



OPPS-150
PA-28 Cap



OPPS-550
PD3033A III Pump



PPS-P100
PD0524B Pump



PPS-50
PPS III Flip-Top Cap

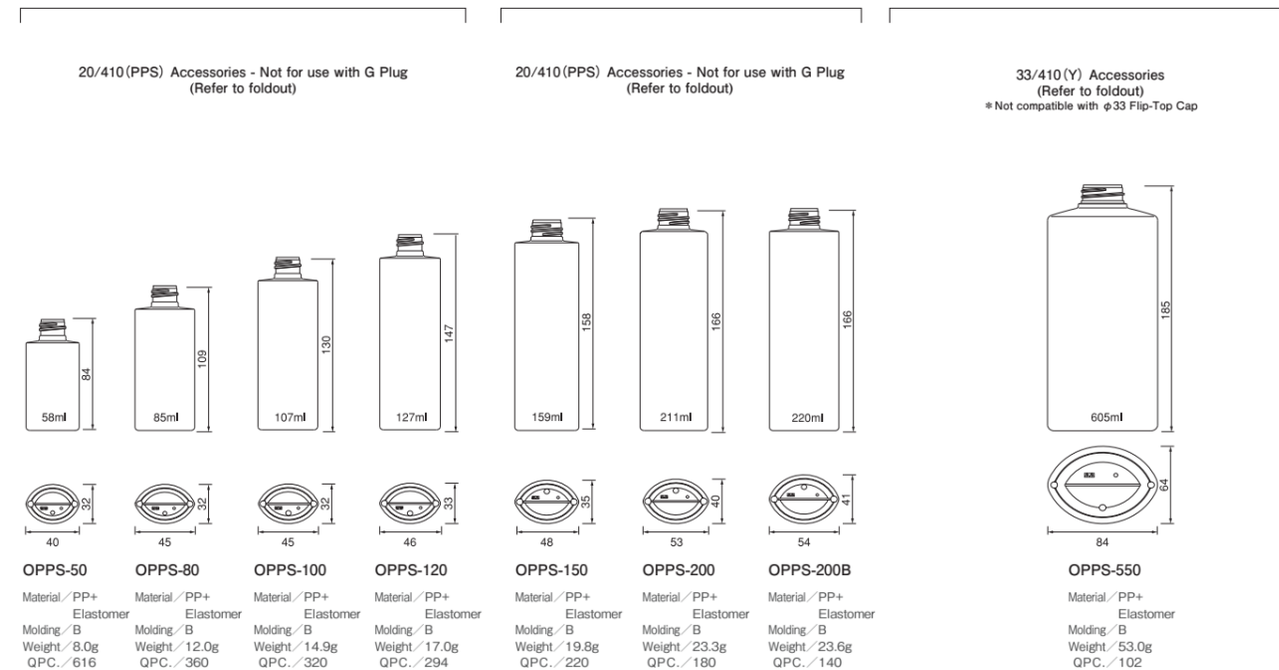


PPS-150
PD0220A Pump

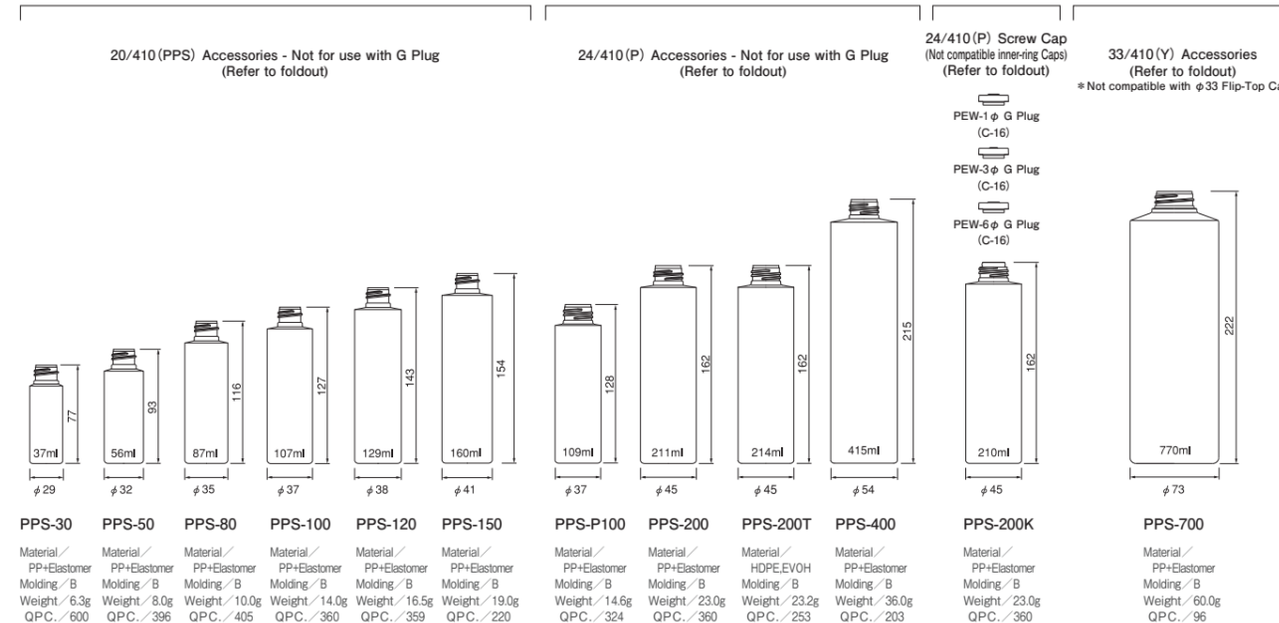


PPS-700
PMP/YS Alm Cap

OPPS Oval



PPS Circle



Make an impression in any situation.

The width of this oval bottle series makes an impression on the shelf. With an extensive range of sizes and accessories, choose the perfect capacities to create product ranges.

OPT OPTI OPI



OPT-30A
A/C20 Cap

OPT-80
PD0524A Pump

OPT-150
P-Twist Cap

OPT-250
PD1024B II Pump



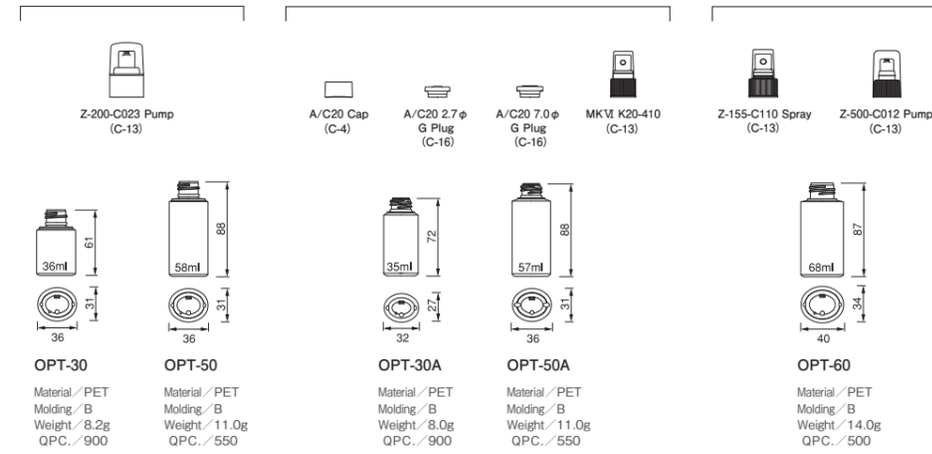
OPTI-60
PA-28 Cap

OPTI-150
PD0524B Pump

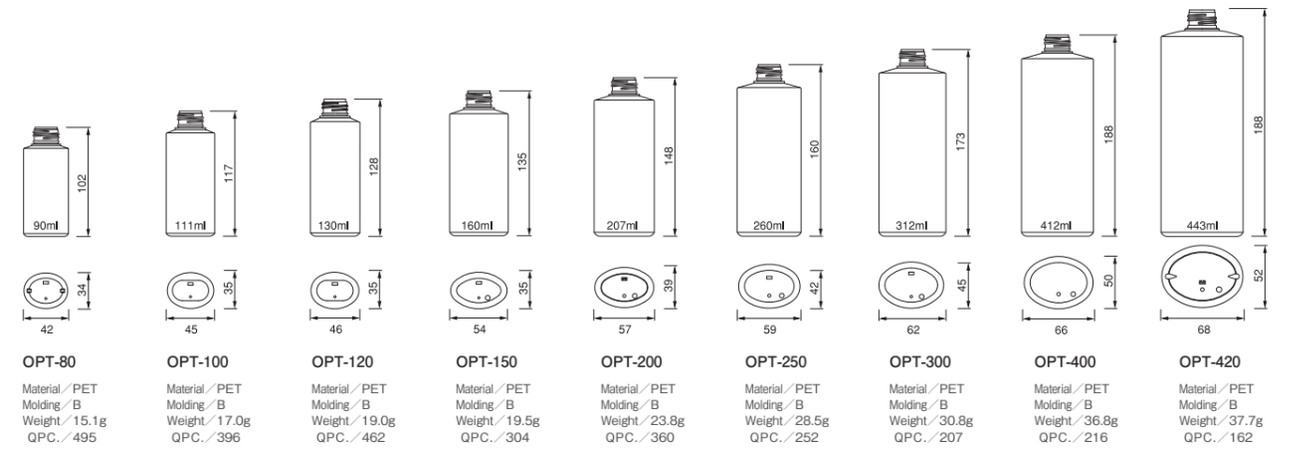
OPTI-200
P III Flip-Top Cap

OPI-700
PD3033A III R Pump

OPT/OPTI/OPI Oval

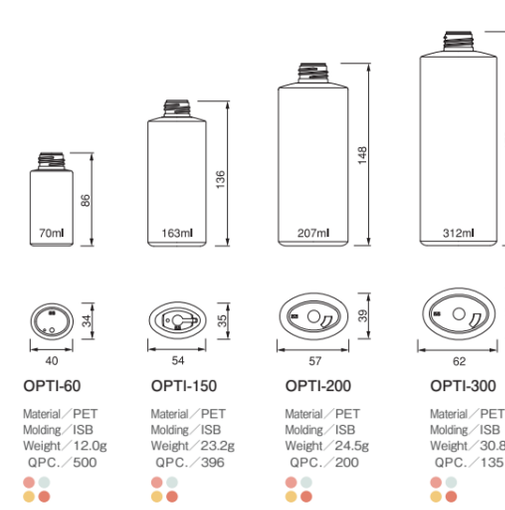


24/410 (P) Accessories - Only compatible with J-Plug (Refer to foldout)



24/410 (P) Accessories - For use with G Plug (Refer to foldout)

(OPTI-200, 300 not compatible with 22.5 φ Tongari Cap, P40 φ Cap, PEW38 φ W Cap)



33/410 (Y) Accessories (Refer to foldout)

* Not compatible with φ33 Flip-Top Cap



Sharp and stylish.

This series makes an impression with its variation on the square form.
The broad face and straight sides create a refined silhouette.

OPTF OPH OPTS



OPTF-120
PB-V35 Cap

OPTF-150
P-B Cap

OPH III-300
PD1024B II Pump

OPH III-600
PD3033A III R Pump



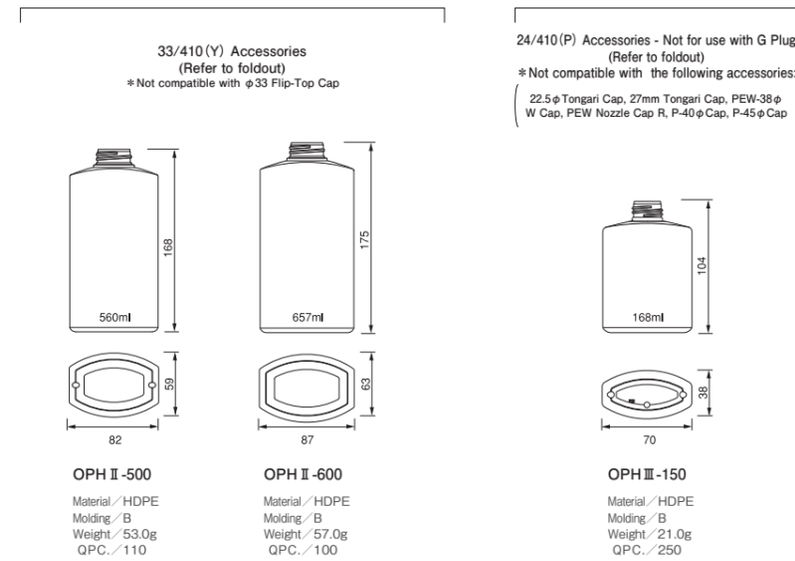
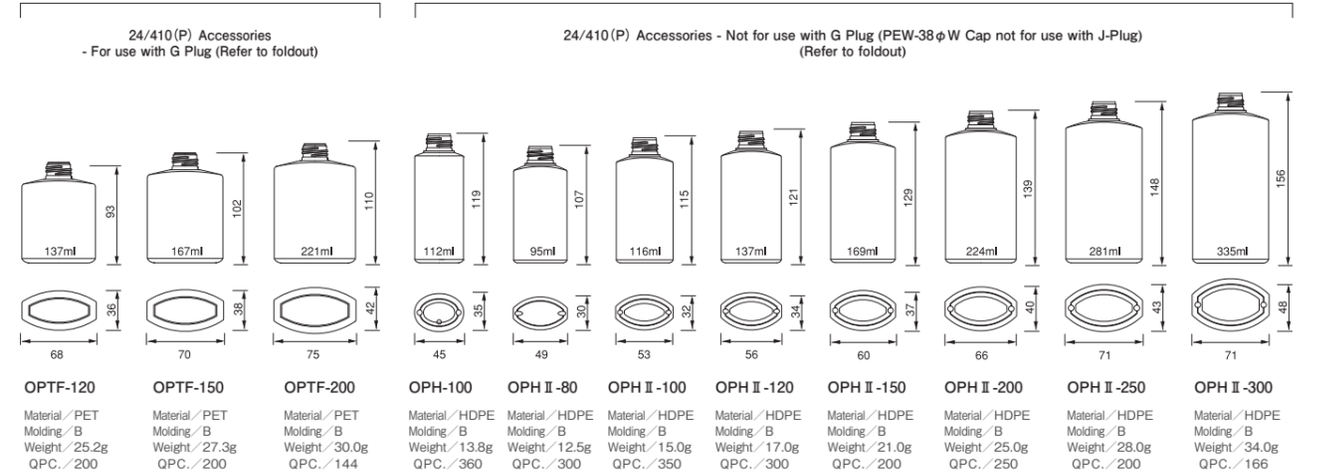
OPH-100
P II Flip-Top Cap

OPH II-120
P-Nozzle Flip-Top Cap

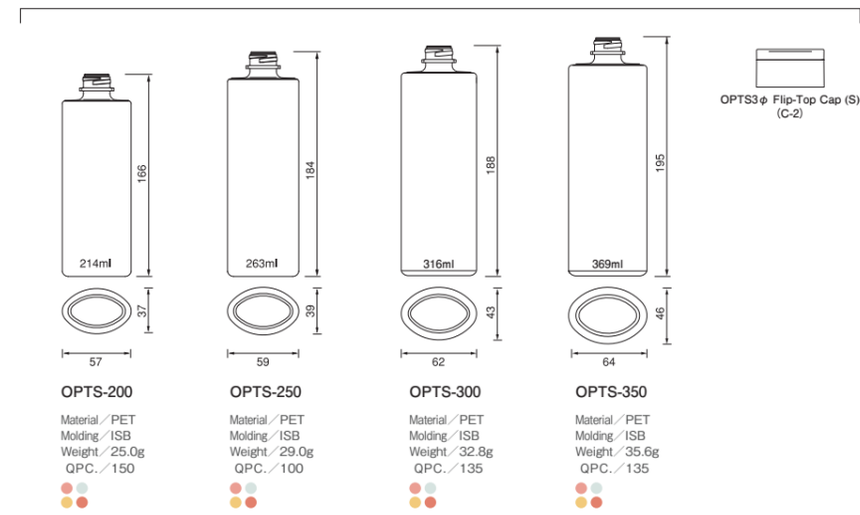
OPTS-200
OPTS3 φ Flip-Top Cap(S)

OPTS-250
OPTS3 φ Flip-Top Cap(S)

OPTF/OPH/OPH II /OPH III Oval



OPTS Oval



SL-250

Material: HDPE

Molding: B

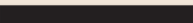
Weight: 28.0g

QPC: 132

Haircare

 TAKEMOTO



 48ø

SL Disc Cap

Size: 48ø x 28

Weight: 12.8g

Material: PP

O/D: 5.9mm



Our representative square bottle.

When speaking of “a square, narrow mouth bottle” at Takemoto, this is the series that comes to mind.

Understated but certainly not plain.

Both child-like and mature, the series’ contrasting qualities allow for a wide range of applications.

SPB S-PBPI CUBE CUBE-A PHB PBPI



CUBE-100A
PPS-W Cap

CUBE-180
MK-VI (K410-24) Spray

PHB-150A
PIII Flip-Top Cap

PHB-150
P-B Cap



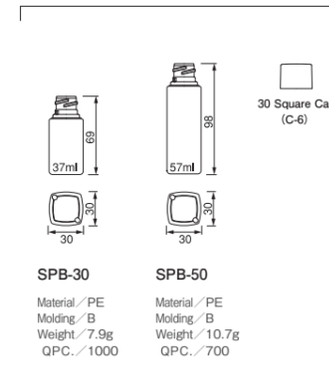
CUBE-200A
PA-28 Cap

PBPI-400A
PD3033A III R Pump

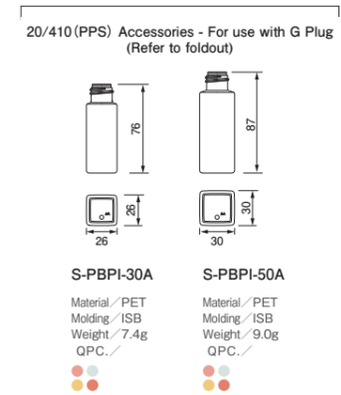
PBPI-500
PMP/YS Cap

PBPI-1000
PMP/YS Cap

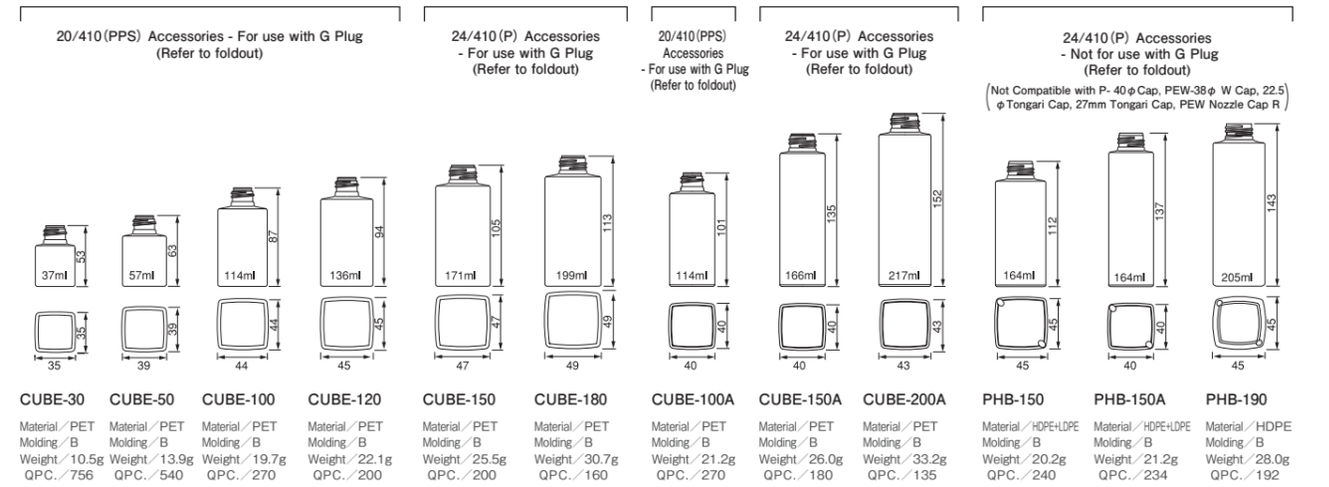
SPB Square



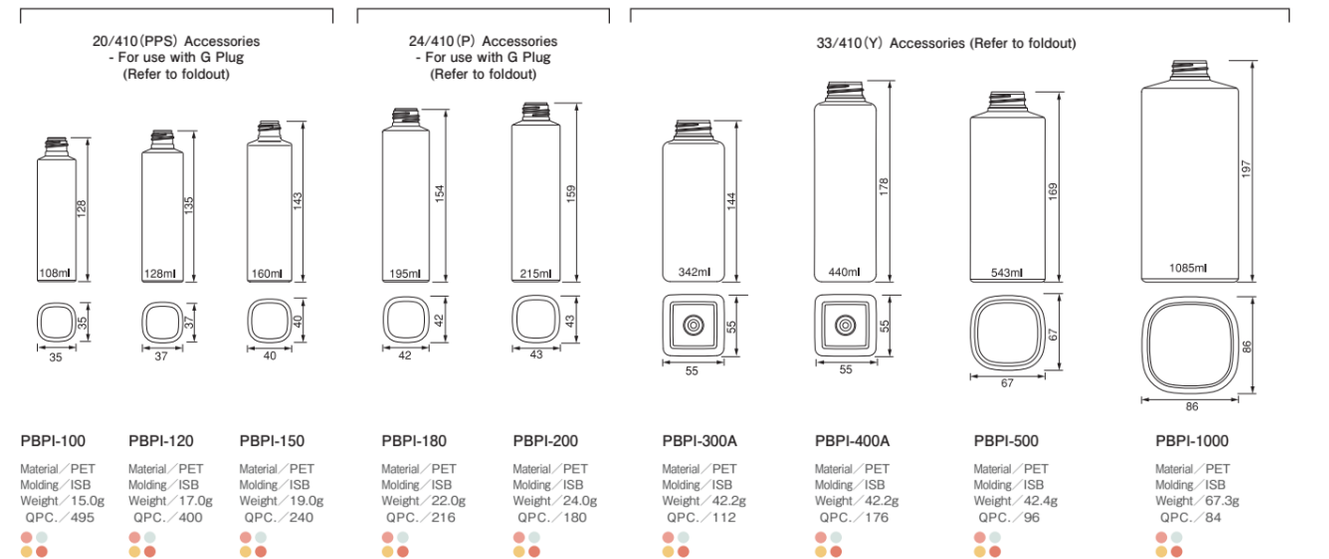
S-PBPI Square



CUBE/CUBE-A/PHB Square



PBPI Square



A popular and reliable performer.

With its stability, this series is particularly popular for toiletries.

Through printing and coloring, a wide range of expression is possible.

Combined with its variety of compatible accessories,
it's a multi-purpose favorite.

SUPI PMP S-SUPI S-PMP OPCL



SUPI-250
PD1024A II Pump



OPCL-40
PD0220 Pump(silver) for PPS
Over Cap for PD0220 pump silver/gold

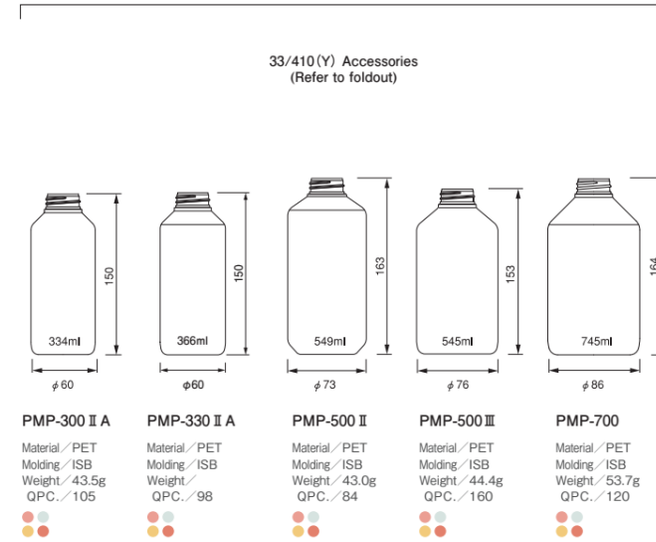
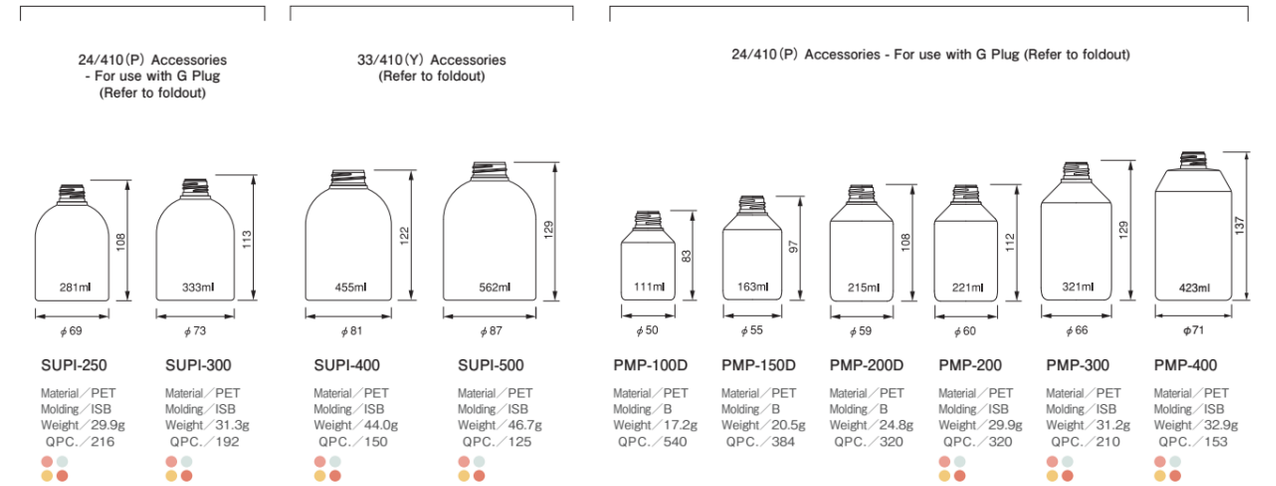
OPCL-150
PA-28 Cap

PMP-150D
P-40 φ A Cap

PMP-500III
PD3033A III R Pump

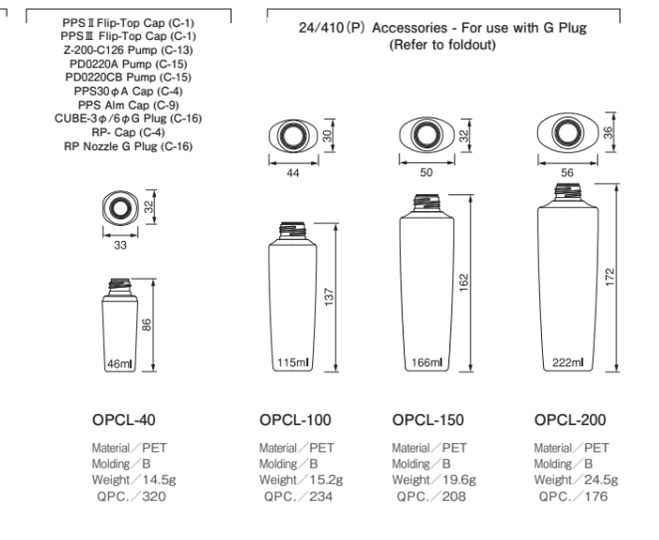
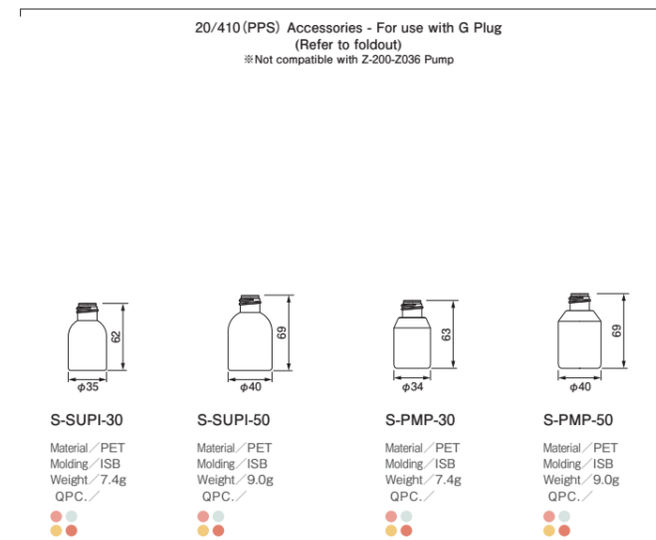
SUPI-400
PMP/YS Alm Cap

SUPI/PMP Circle



S-SUPI/S-PMP Circle

OPCL Oval





Sensation in use is the key. Until the very end.

With these functional containers, emphasis has been placed on how they feel to use, from the way the bottle squeezes to how the nozzle controls the flow,

LD TOM-F ROLLON OHUV



LD-30
LD-S Cap

LD-60A
LD-S Cap

LD-80
LD-S CAP (L)



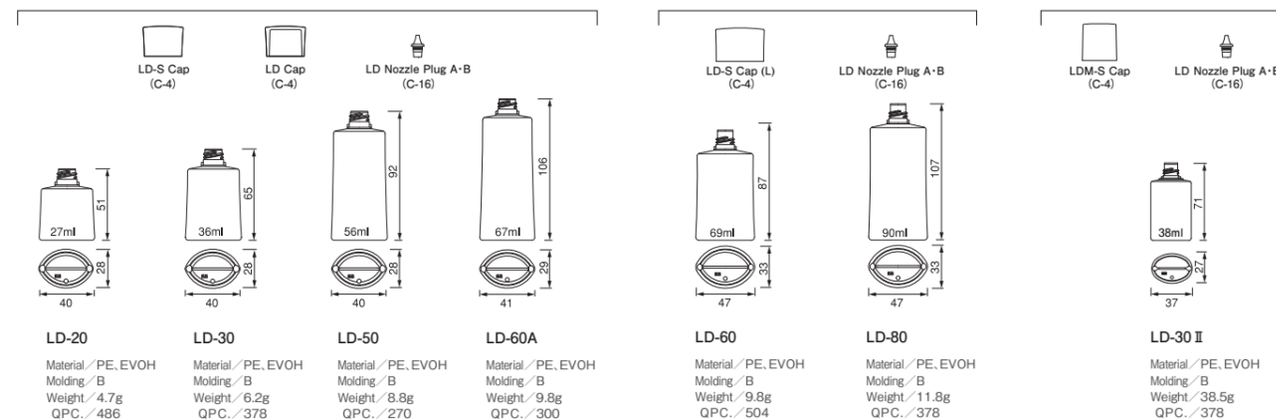
TOM-F50
F-Cap

TOM-F80
F-Cap

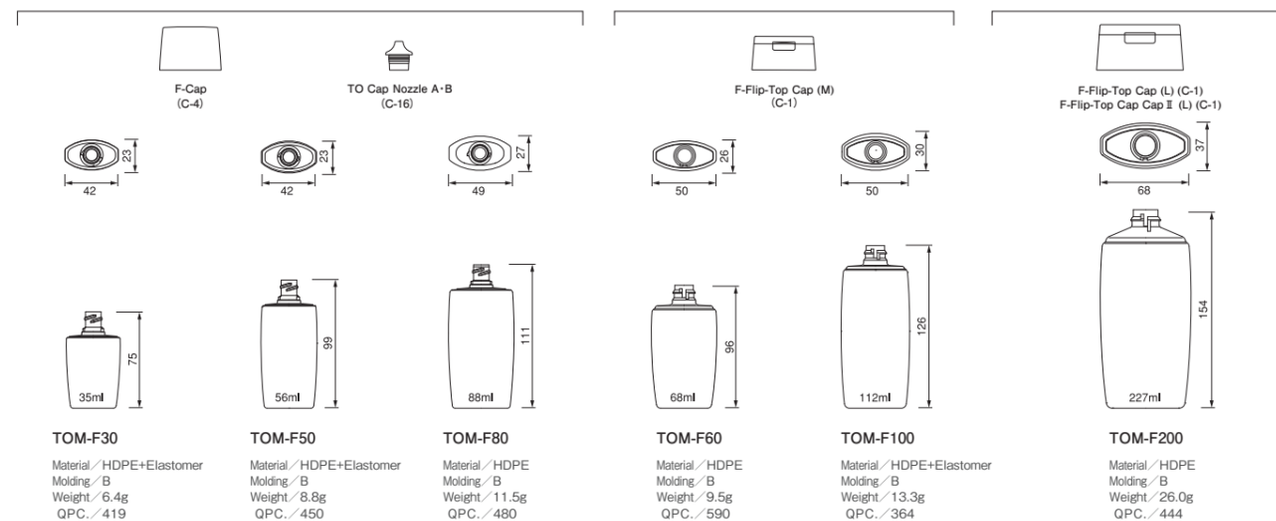
TOM-F100
F-Flip-Top Cap (M)

TOM-F200
F-Flip-Top Cap (L)

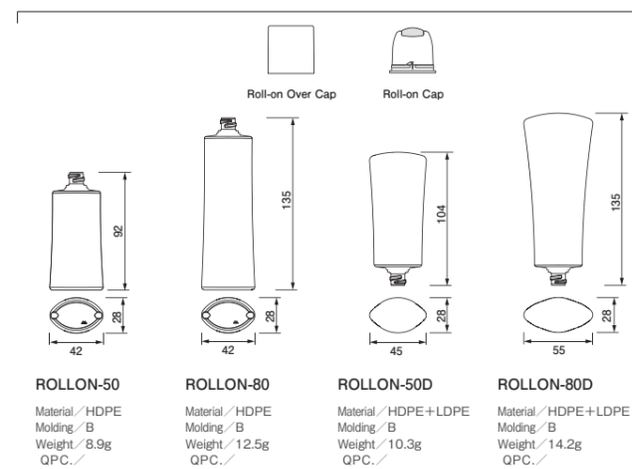
LD Oval



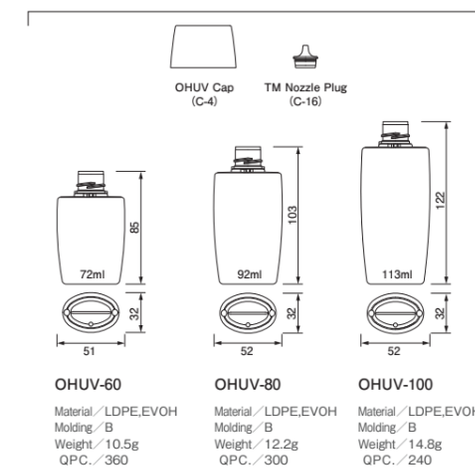
TOM-F Oval



ROLLON Oval



OHUV Oval





Soft and supple beauty.

Series endowed with a soft and gentle feel.

A tactile effect not seen in conventional plastic bottles makes a real impression.

Popular for body care and hair care,

this long selling series is designed with comfort of use in mind.

TOM
TMS
TOM II
TOM III



TOM-50
TO Cap



TOM II -50
TO Cap



TOM II -200
TM-S Flip-Top Cap



TOM II -350
TM-S Flip-Top Cap



TOM-30
TO Cap

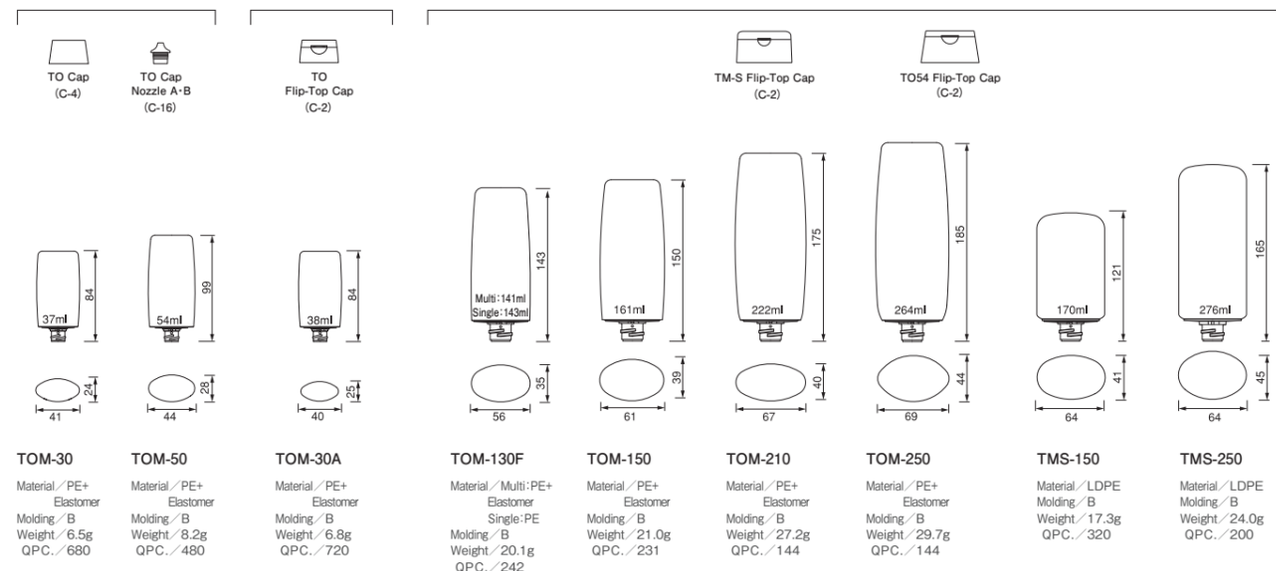


TOM-130F
TM-S Flip-Top Cap

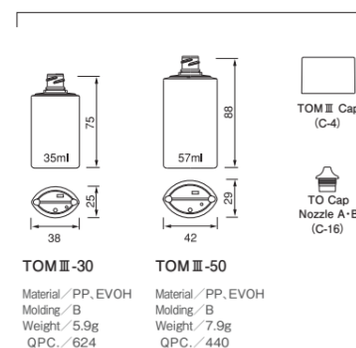
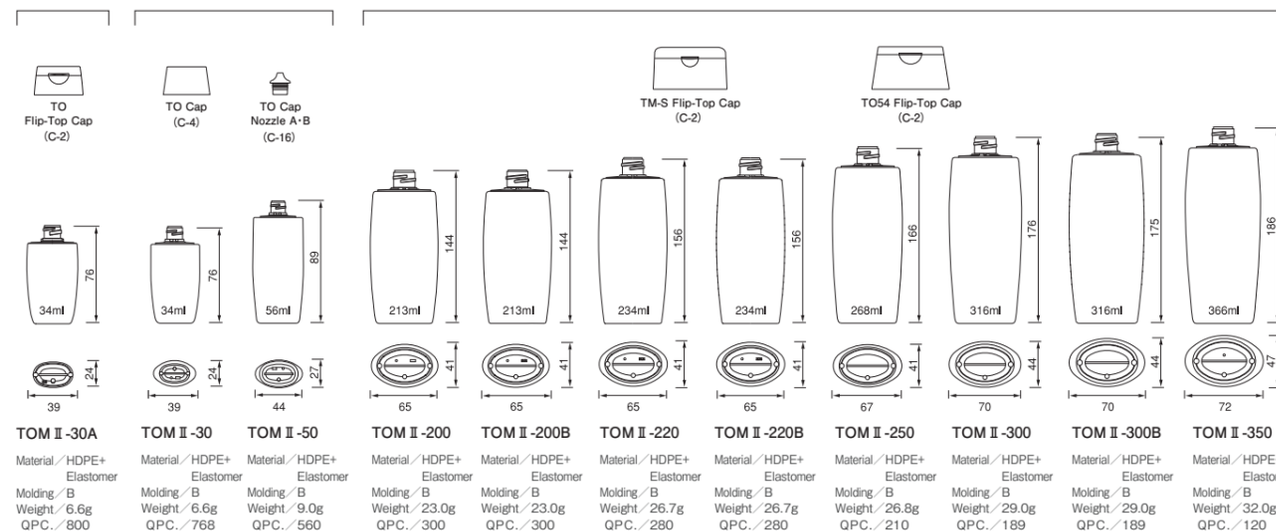


TOM III -30
TOM III Cap

TOM/TMS Oval



TOM II / TOM III Oval





Sharp and stylish appeal.

With its large printing surfaces, the appearance and style can be changed completely depending on the processing employed.

Recommended for bath and toiletry products.

TOD
TMD
HR
HRN



HR-250
PB Cap

HR-350
P III Flip-Top Cap

HRN-200
HRN Flip-Top Cap

HRN-350
HRN Flip-Top Cap

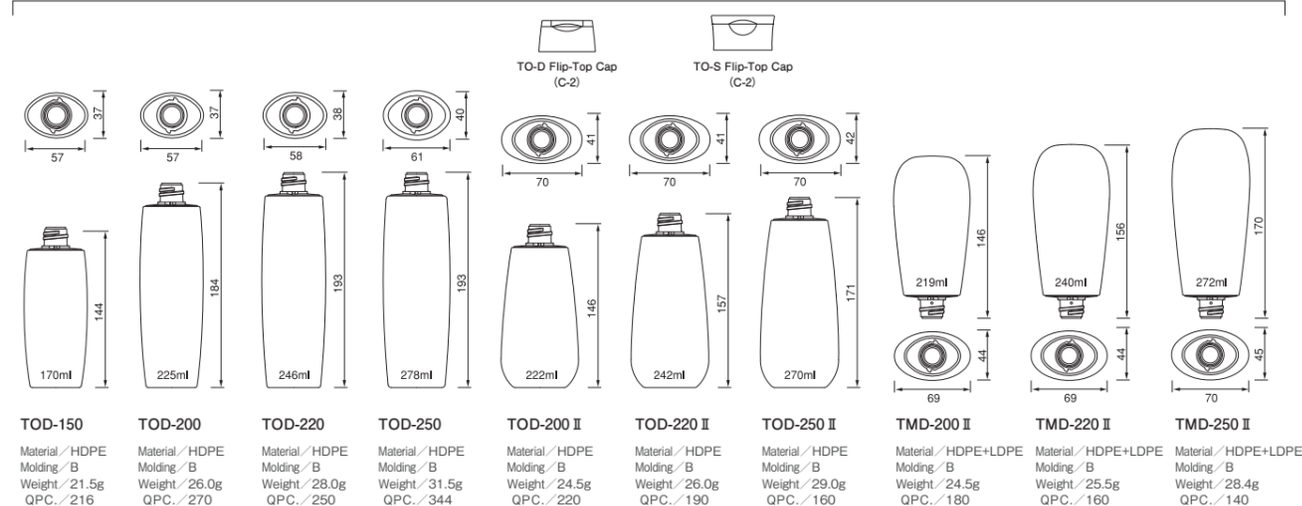
TOD-150
TO-D Flip-Top Cap

TOD-250
TO-D Flip-Top Cap

TMD-250 II
TO-S Flip-Top Cap

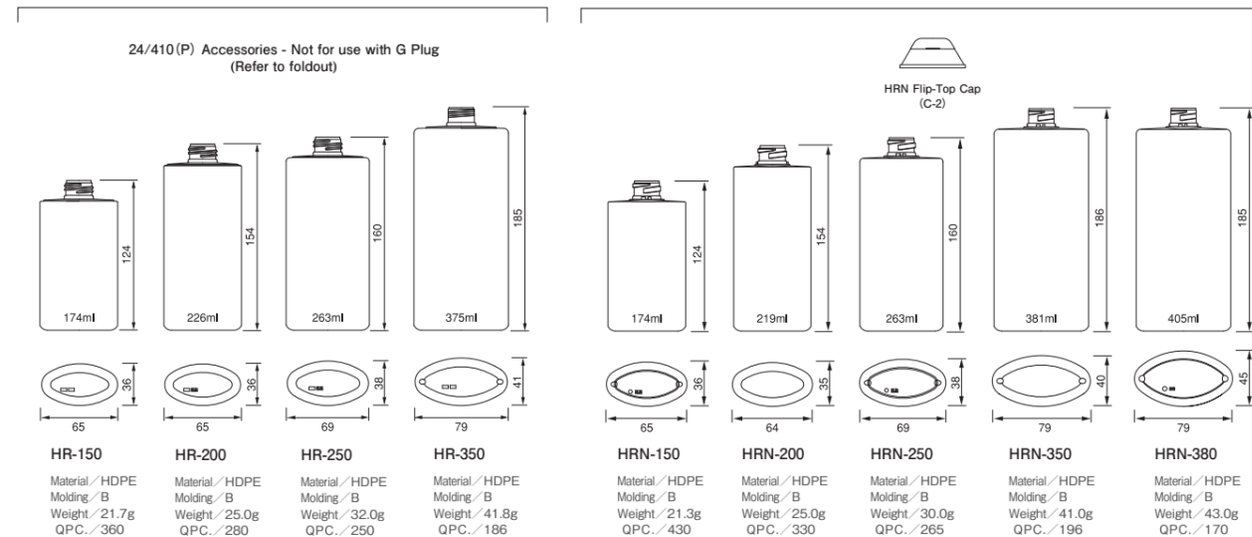
TOD-250 II
TO-S Flip-Top Cap

TOD/TOD- II /TMD- II Oval



HR Oval

HRN Oval



Specially designed cap creates a sense of unity.

Series comes with a large, easy-opening flip-top cap, perfect for use in wet areas.

With its straight and simple shape, it fits in with a variety of environments.

WBH/WBP/WBPI Circle

WBH
WBP
WBPI
WBF



WBH-200
WB Flip-Top Cap

WBH-250B
WB Flip-Top Cap

WBH-300B
WB Flip-Top Cap

WBPI-310
WB Flip-Top Cap

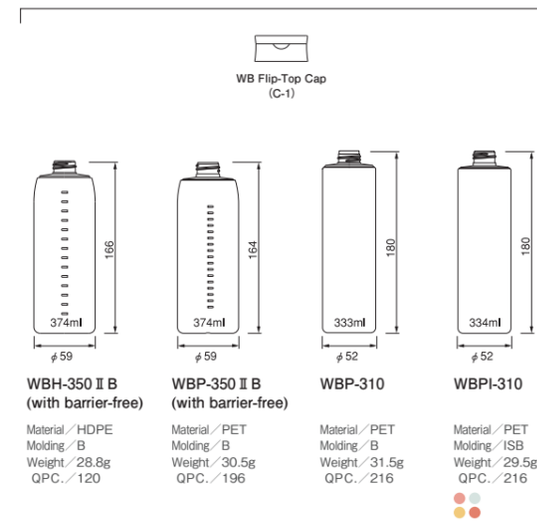
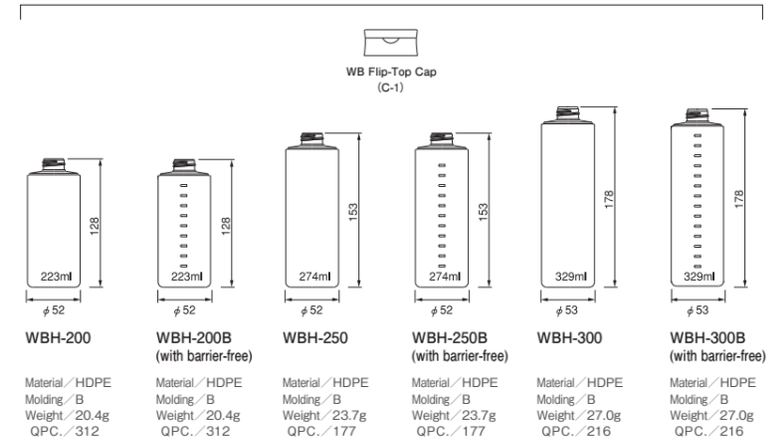


WBF-150
BF47 φ Flip-Top Cap

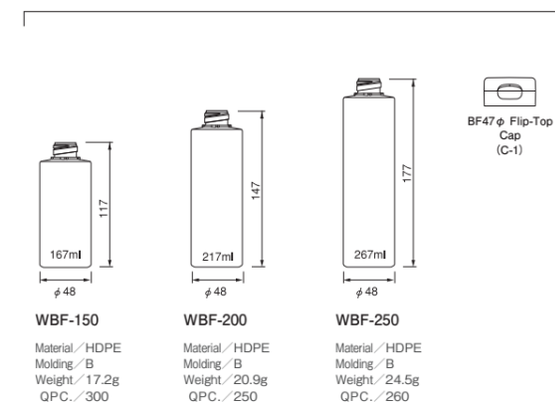
WBF-250
BF47 φ Flip-Top Cap

WBP-350 II B
WB Flip-Top Cap

WBH-350 II B
WB Flip-Top Cap



WBF Circle





The charm is a stylish form.

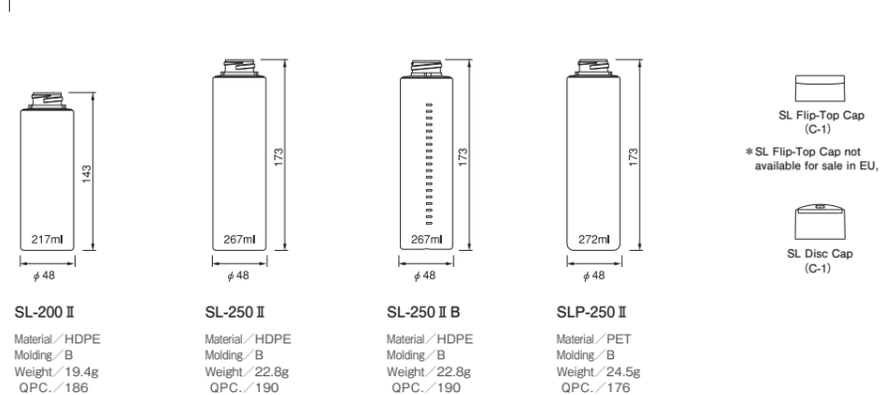
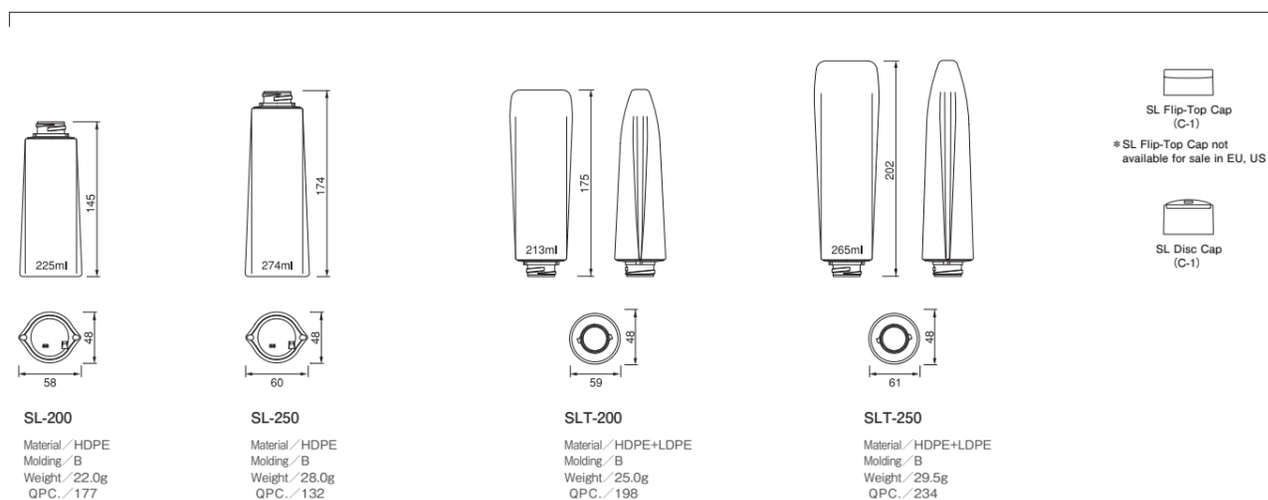
Slim yet stable bottles aimed at toiletries.

SL
SLT
SL II
SLP II



SL-200
SL Flip-Top Cap

SL/SLT Oval SL II /SLP II Circle



SL-200 II
SL Disc Cap



SL-250 II
SL Flip-Top Cap



SL-250
SL Disc Cap



SLT-200
SL Flip-Top Cap



SLT-250
SL Flip-Top Cap

Stylish forms to be enjoyed.

With its large printing surfaces,
the appearance and style can be changed completely depending on the processing employed.

BSR
BSS
DS
BT
EP
PBI



BT-120
DS Flip-Top Cap

BT-150
DS Flip-Top Cap

DS-220
DS Flip-Top Cap

PBI-300
PD1024B II Pump

BSS-300
BS-28 Cap without rib

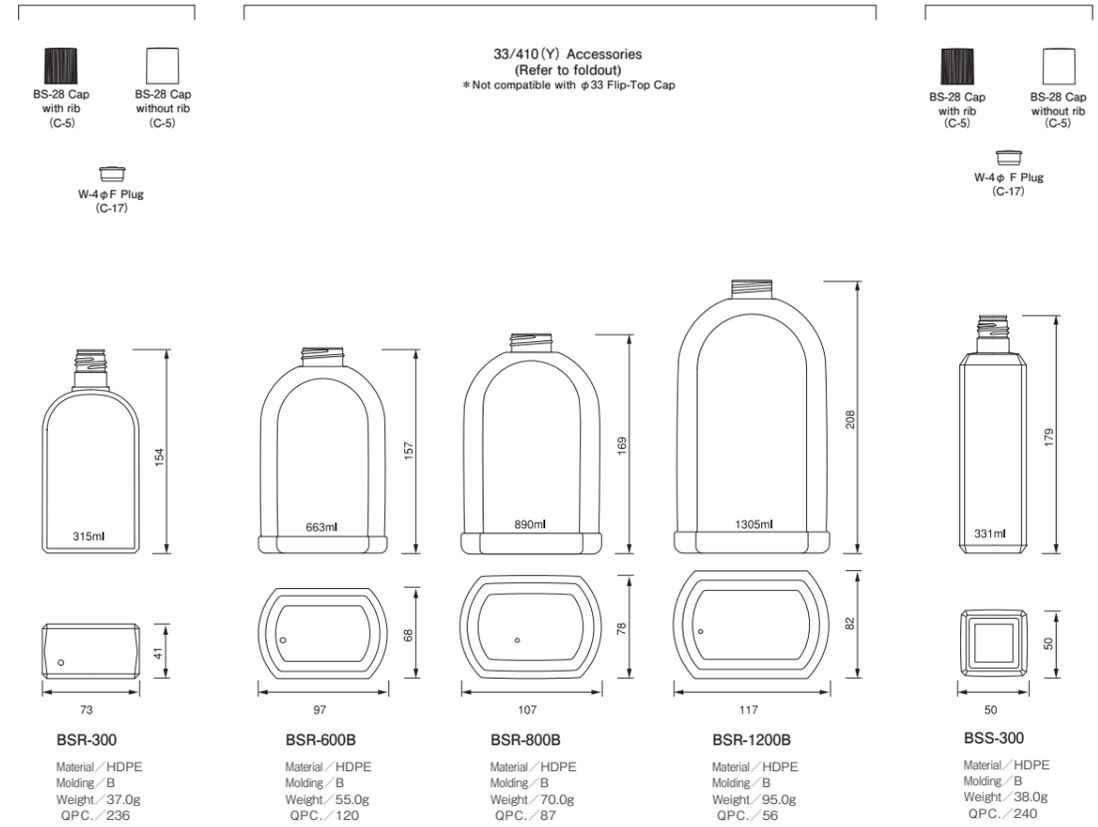


BSR-300
BS-28 Cap with rib

BSR-600B
PD3033A III R Pump

BSR-1200B
PD3033A III R Pump

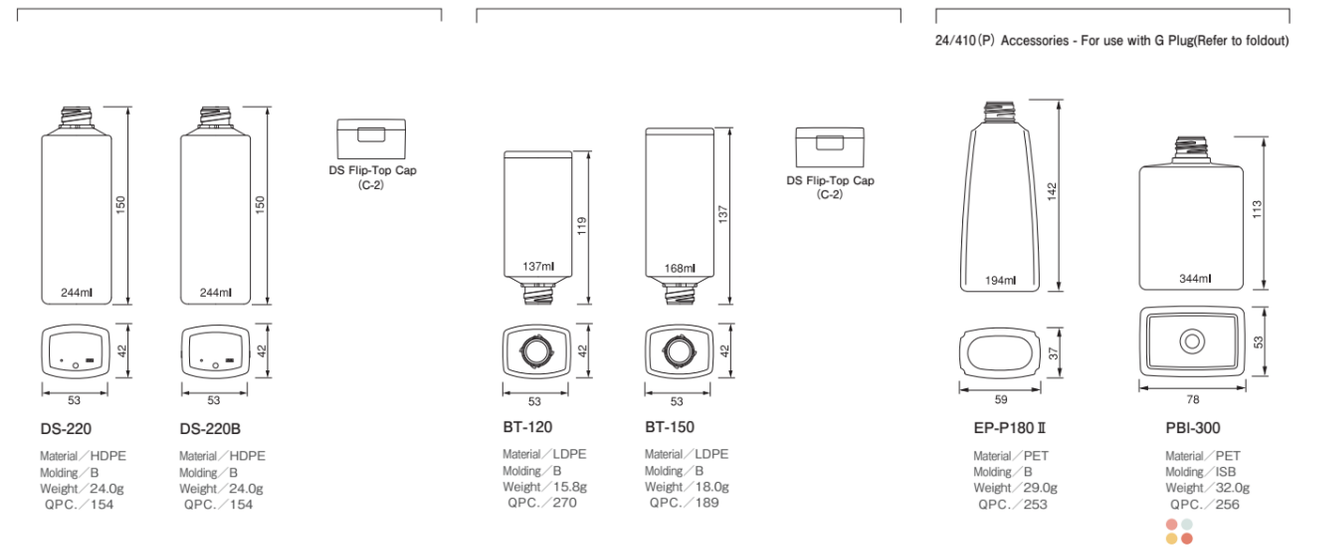
BSR/BSS Square



DS Square

BT Square

EP/PBI Square



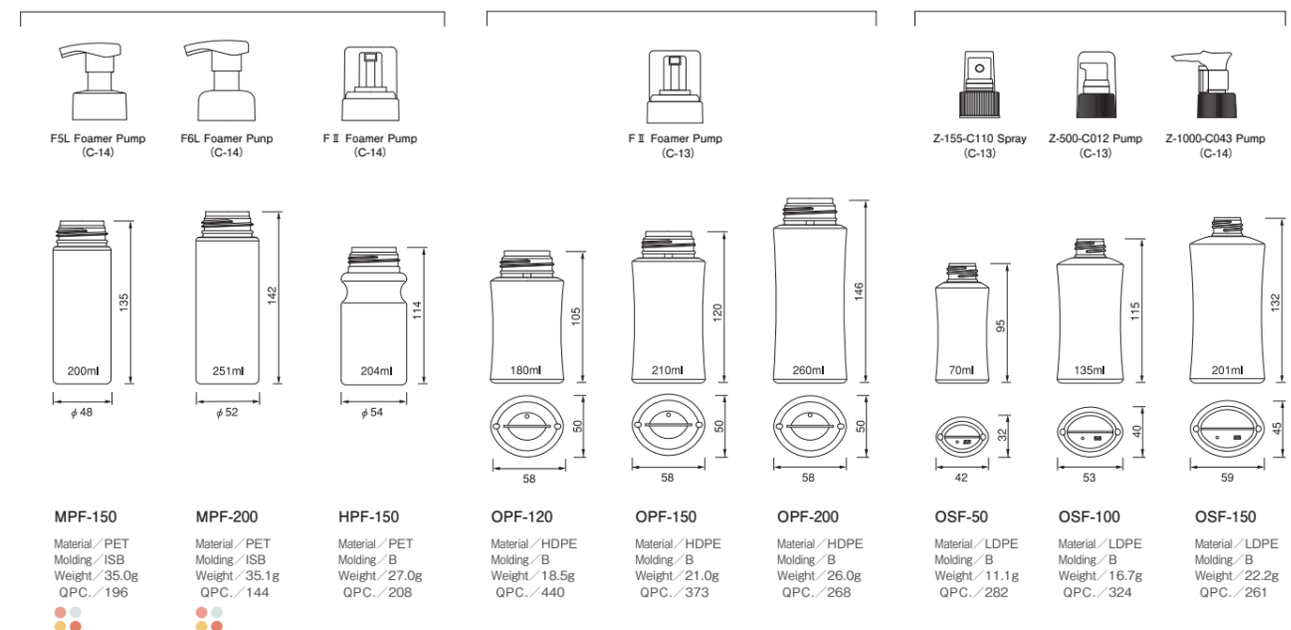
Cute shapes to hold every day.

Bottle series designed with specific applications in mind.

From face wash and body care to baby care, a variety of possible applications exist.

MPF/HPF Circle

OPF/OSF Oval



MPF
HPF
OPF
OSF
POF
AWA
PF



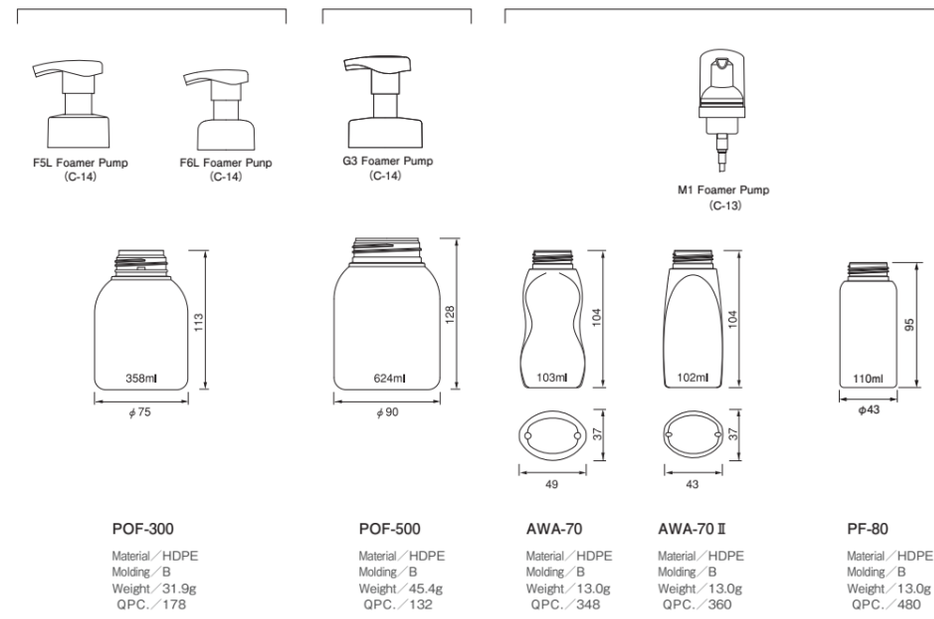
AWA-70
M1 Foamer Pump

AWA-70 II
M1 Foamer Pump

POF-500
G3 Foamer Pump

POF Circle

AWA Oval PF Circle

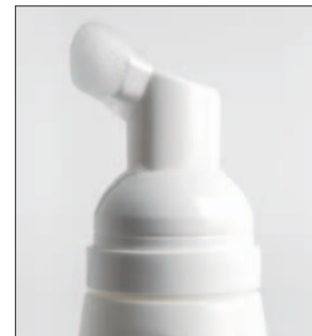


OSF-100
Z-500-C012 Pump

OPF-150
F II Foamer Pump

OPF-200
F II Foamer Pump

MPF-200
F5L Foamer Pump



Notes regarding use of foam pumps

- Superior quality foam will be produced by formulations with lower viscosity that can mix with air. Higher-viscosity products may cause blockages and impact dispensing and foam quality.
- Formulations with powder or granules, or liquid that may solidify over time may cause blockages in the mesh etc. Please conduct compatibility testing before use.
- Not suitable for formulations that require mixing by shaking the bottle.
- As foam is produced by mixing with air, more space than usual is required at the top of the bottle. Take caution when filling.

Great to find a spray a little different from the others.

Easy to hold spray bottles series that fits the hand.

Line-up includes a new spray that can produce a continuous fine mist without the use of gas.

OCT
OTS
FLS
FLSI
MPI
DPP
TRI
YH
KOR



KOR-150
KOR S Cap

OCT-100
TRI Compact Spray

OCT-200
TRI Compact Spray

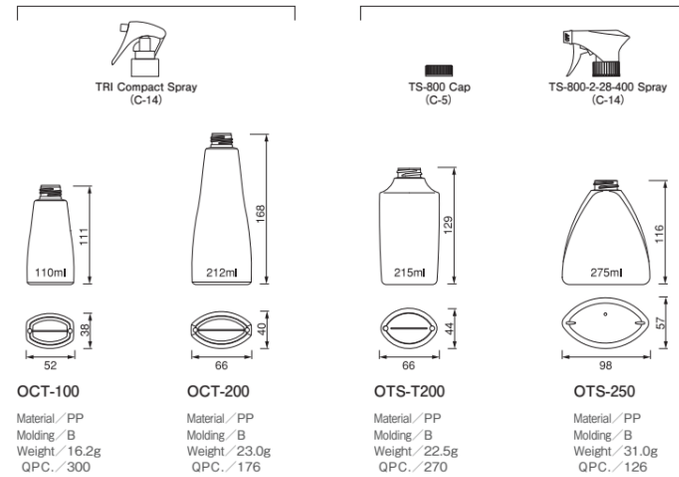
YH-300
T-24φ TRI Spray

FLSI-350T
Flairosol Venting II

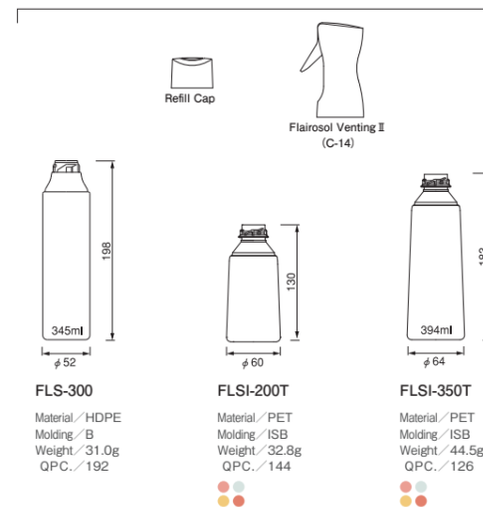
FLSI-300
Flairosol Venting II

OTS-250
TS-800-2-28-400 Spray

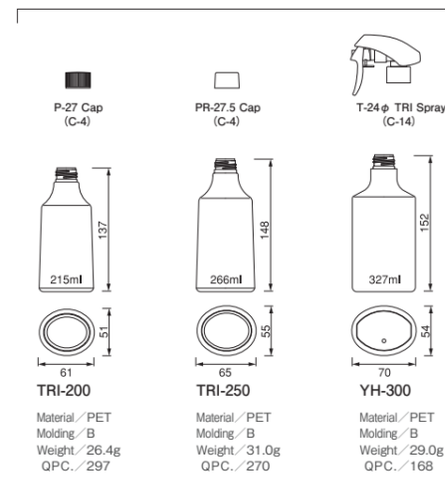
OCT/OTS Oval



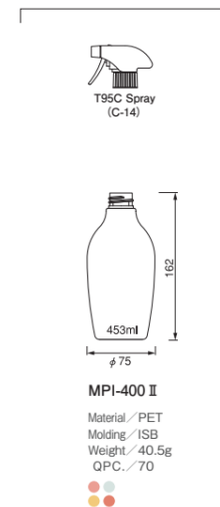
FLS/FLSI Circle



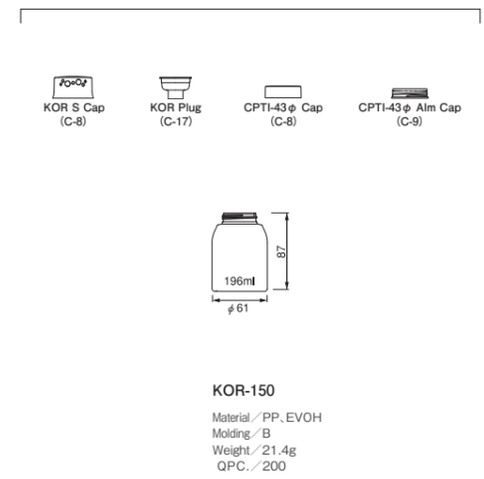
TRI/YH Oval



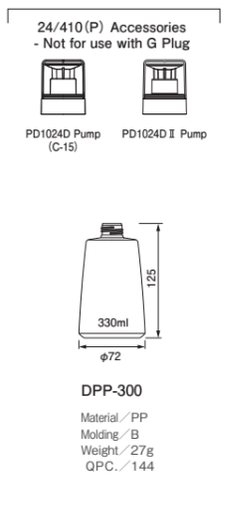
MPI Circle



KOR Circle



DPP Circle



Stand out from the crowd with this group of fashionable functional friends.
 With the multi-layer construction of the series, the inner layer of the container peels away as the contents are dispensed. Even high-viscosity products can be dispensed to the last.

PEMD AOMD PEPD



AOMD-200
PR-27.5 Cap

AOMD-300
PD1024ZB II Pump

PEMD-50
PD0220ZA Pump

PEPD-120
PD1024ZB II Pump

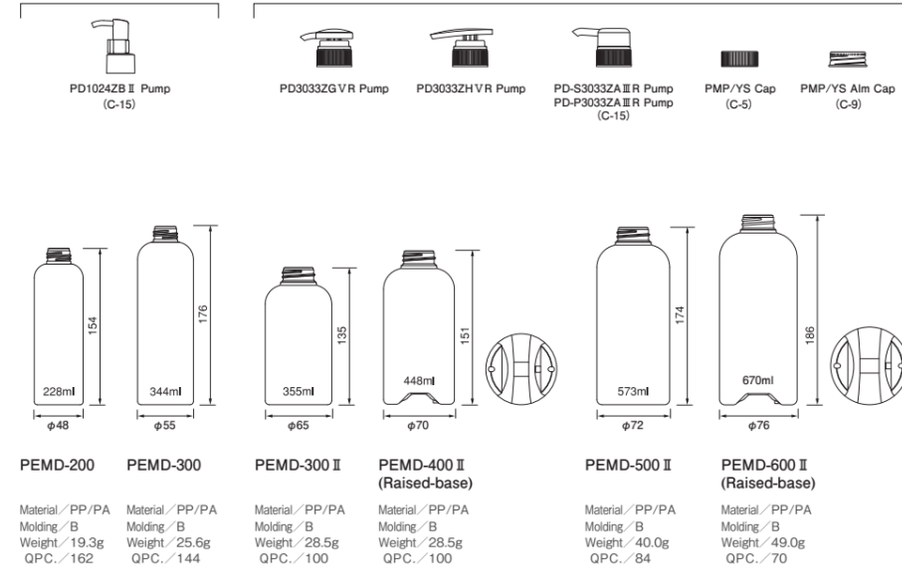
PEPD-150
PA-28 Cap

PEMD-200
PD1024ZB II Pump

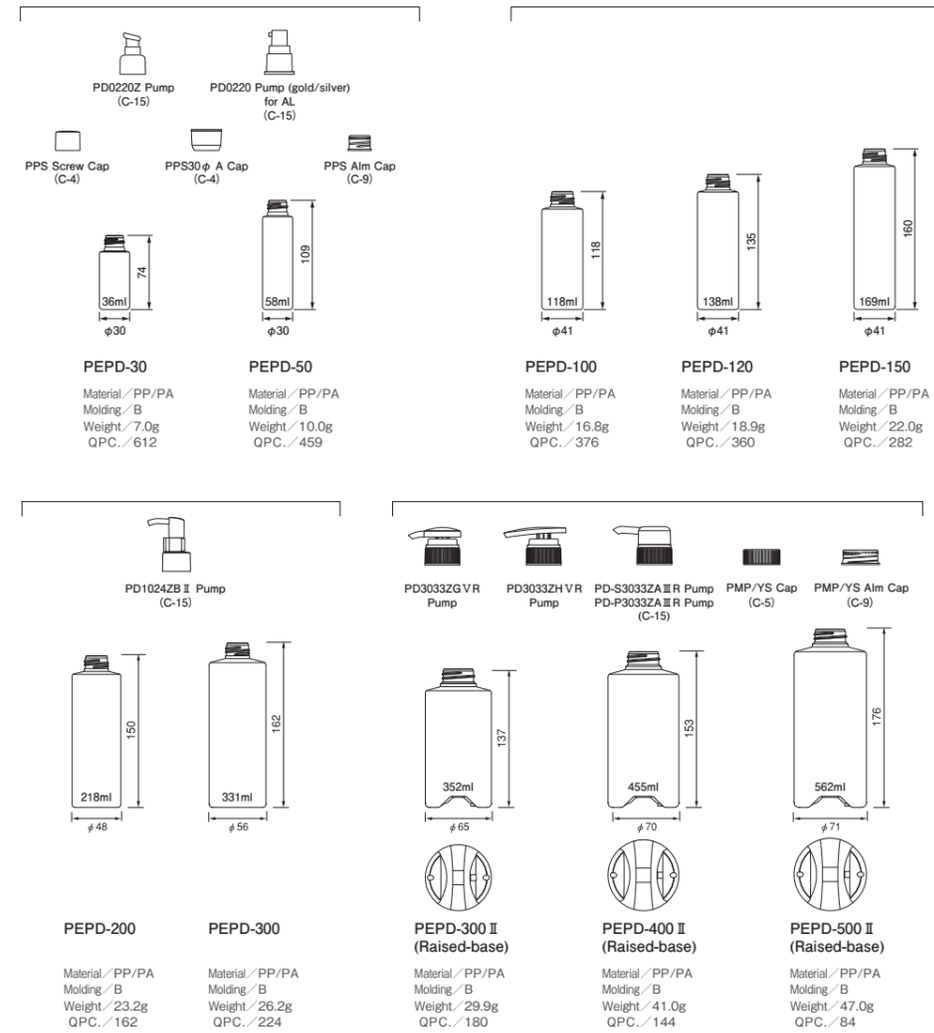
PEMD-300 II
PD-P3033ZA III R Pump

PEMD-500 II
PD-P3033ZA III R Pump

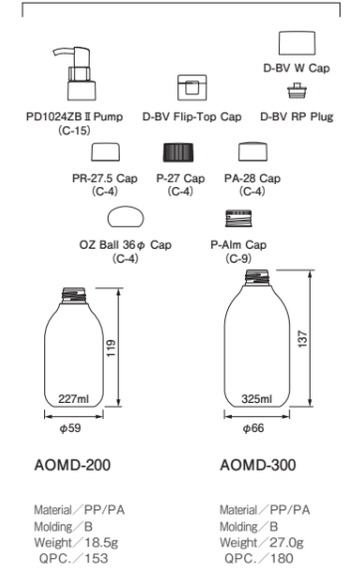
PEMD Circle



PEPD Circle



AOMD Circle



What are Delaminating bottles?
 As the contents are dispensed, the inner layer of this multi-layer container peels away and the inner container shrinks by the same amount. Compared to conventional containers, high-viscosity products can be dispensed more completely.

NEW

BH-1000

Material: HDPE

Molding: B

Weight: 80g

QPC: 108

B-3 Cap

Size: 30ø ×14

Weight: 2.4g

Material: PP

Household



For the pros. Functional items you won't know how you did without.
 Bottle series with advanced functionality.
 In addition to a refillable container that dispenses to the last drop with its airtight diaphragm and the popular bottle for color treatment and more, we have added items such as a comb cap with a twist on/off function.

APPLICATOR TOM-C K PAB PM PEK



K-340
44 φ Holder
44 φ Tongari Flip-Top Cap



Applicator 120
Applicator 120 Tongari Cap

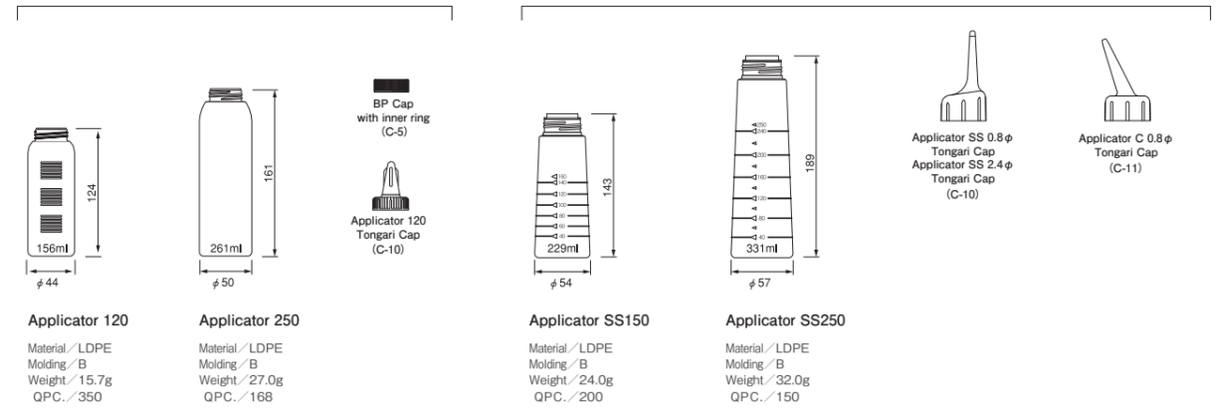
Applicator SS120
Applicator SS 0.8 φ Tongari Cap

TOM-C200
Comb Cap
Over Cap for Comb

PM-1000
PD3033A III R Pump
PM Cap
Cylinder
Airtight Diaphragm

PM-700
PM-Screw Cap

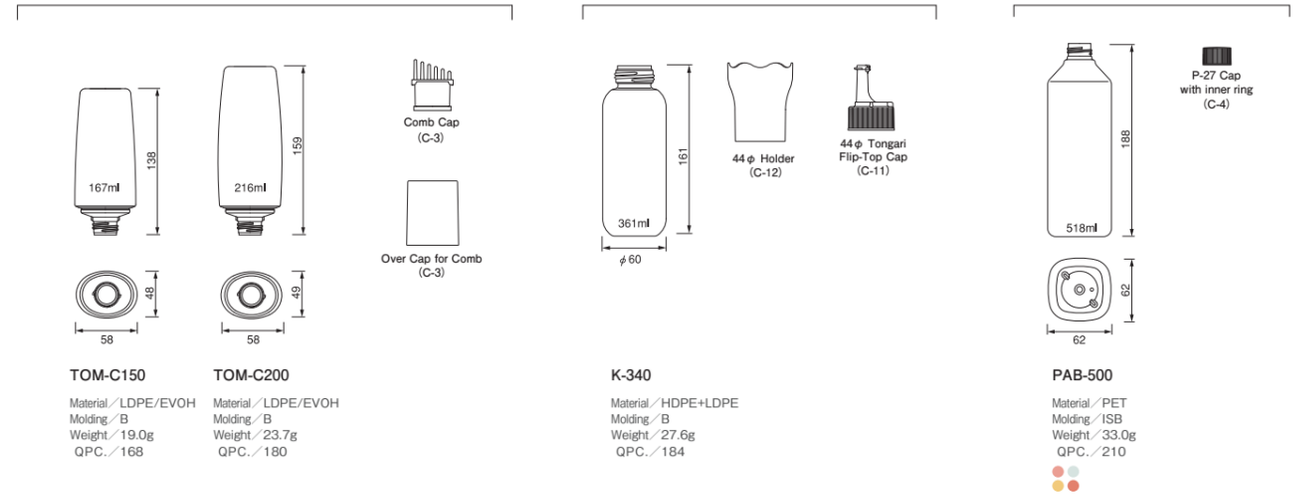
Applicator Circle



TOM-C Oval

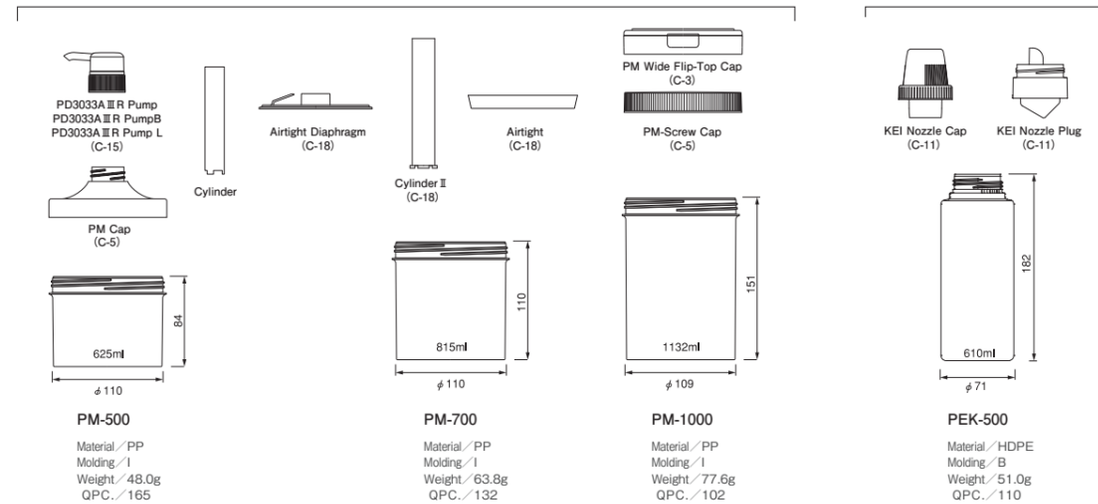
K Circle

PAB Square



PM Circle

PEK Circle





Clean and simple as always.

Sharp-looking square series.

Simple shapes that never grow old and enhance their contents.

BH



BH-50 II
21mm Cap

BH-100 II
PA-28 Cap

BH-200 II
P-27 Flip-Top Cap without rib

BH-300
21mm Cap

BH-400 II
P-27 Flip-Top Cap without rib

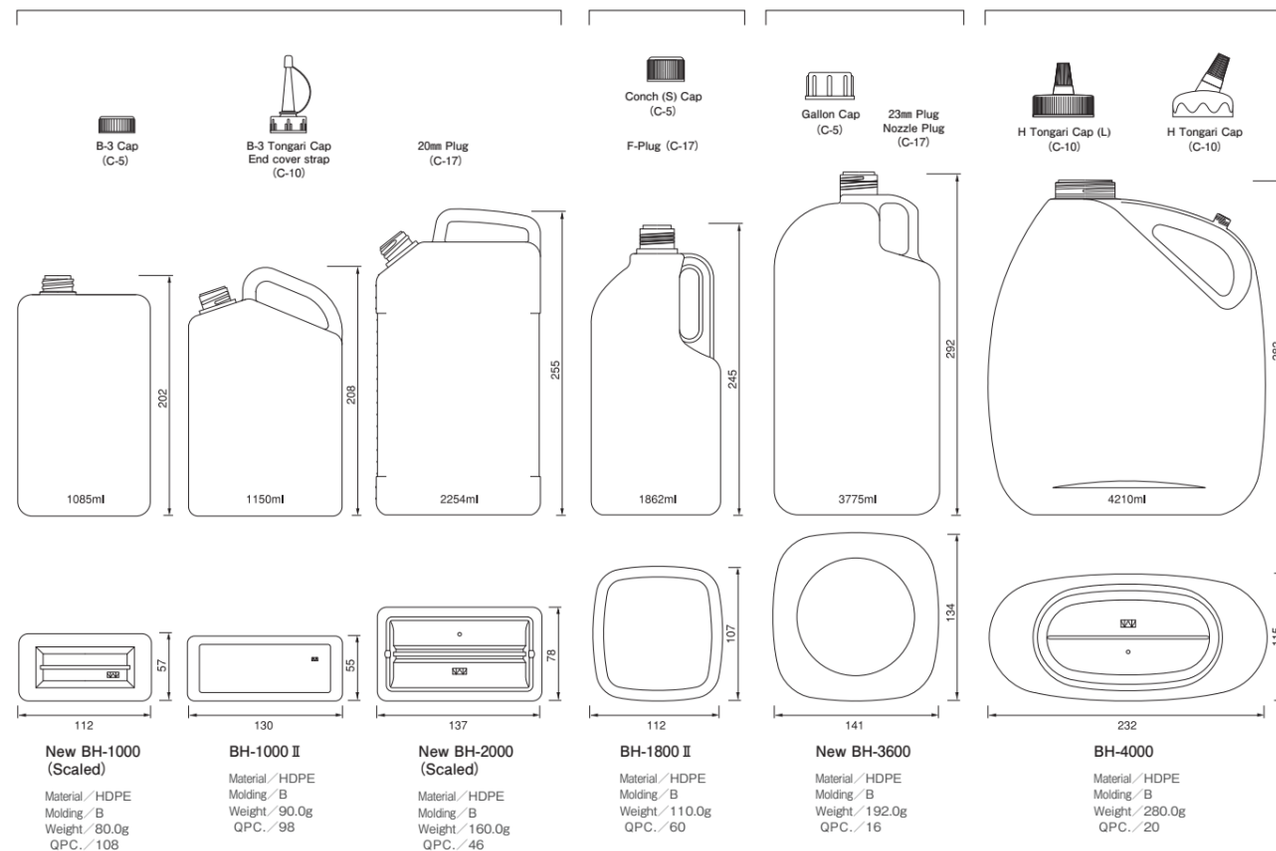
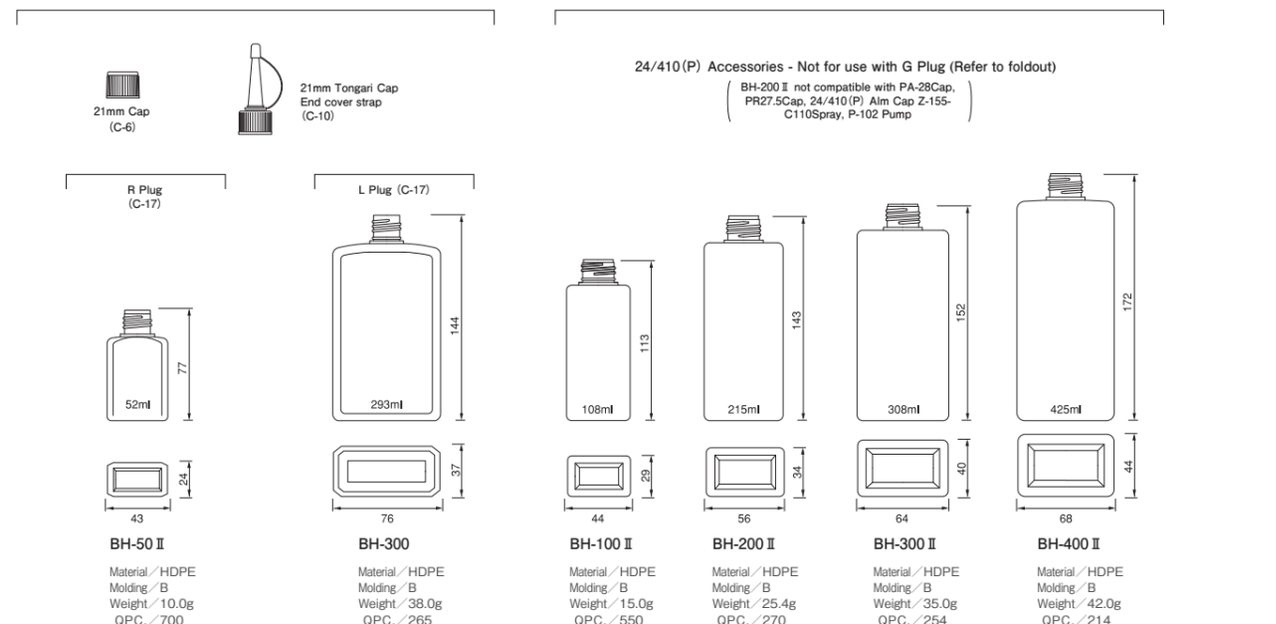


BH-1000 II
B-3 Cap



BH-1800 II
Conch (S) Cap

BH Square





That's convenience! Bottles with the best of everything.

Superior large capacity container with a grip handle.

Easy to hold, easy to carry and easy to pour.

AH
BHO
BHL



BHO-1000
800 Cap (41.5 φ)



BHO-3000
800 Cap (41.5 φ)



AH-1000J
800 Cap (41.5 φ)



AH-1000J
800 Cap (41.5 φ)

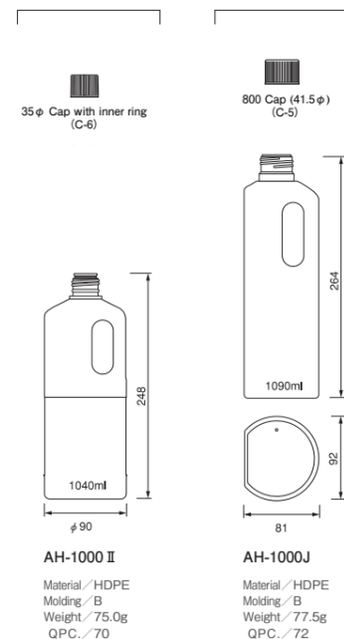


BHL-1000K
800 Cap (41.5 φ)

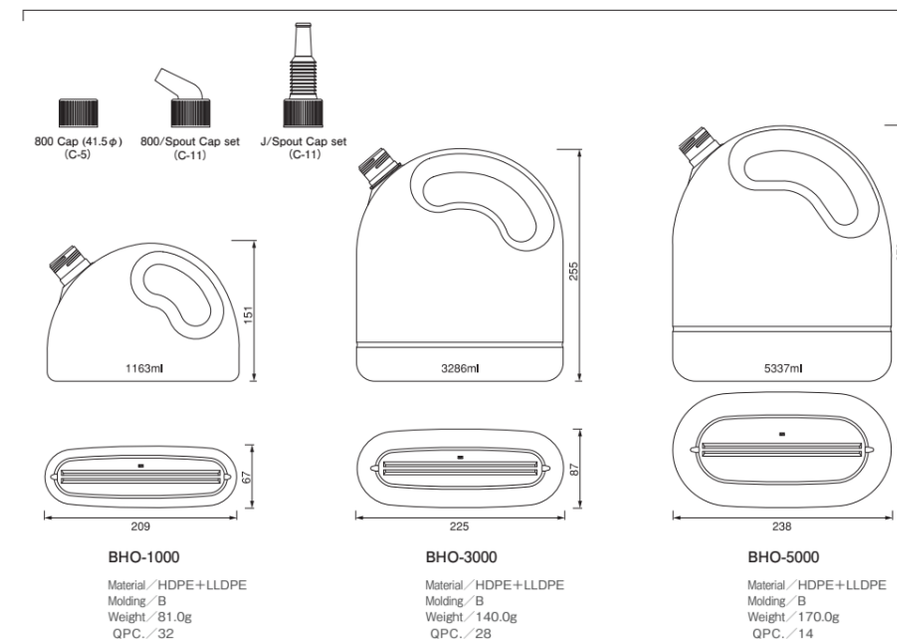


BHL-2000K
800 Cap (41.5 φ)

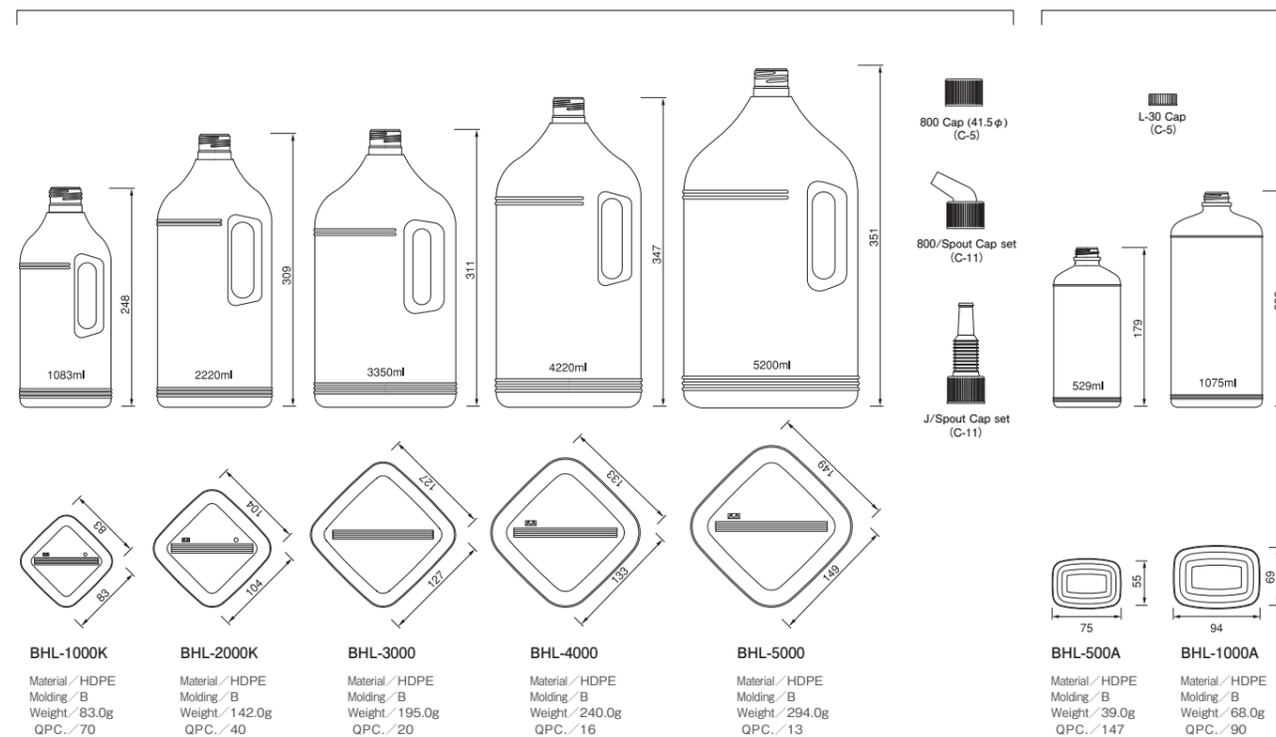
AH Circle



BHO Oval



BHL Square



Highly functional series designed with function, hygiene and the environment in mind.

By replacing the bottle, usage is more hygienic when compared with refillable systems.

As the refill itself is a bottle, no changes or additions are necessary to existing filling and packing lines.

The series has become a foundation of Takemoto's sustainable products.

RPM RPS



RPM-600
PMP/YS Cap



RPM-600
RPM-600 Case
RPM Cap
PD-S3033ZA III R Pump B



RPS-500
RPS-500 Case
PD-S3033ZA III R Pump



RPS-400
RPS-400 Case
PD-1024ZB II Pump

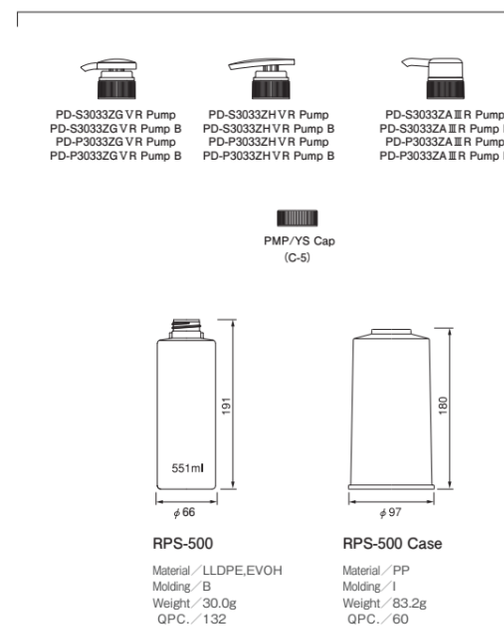
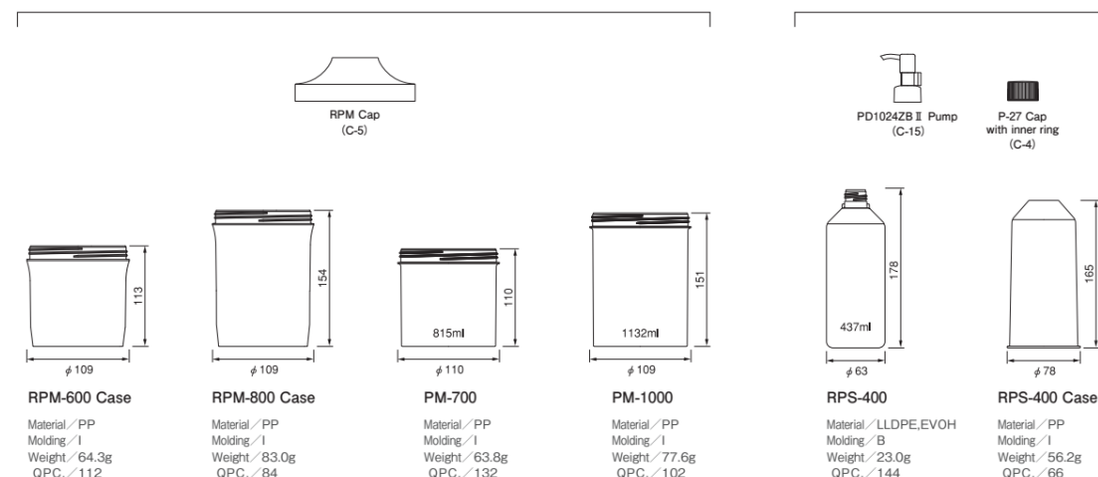
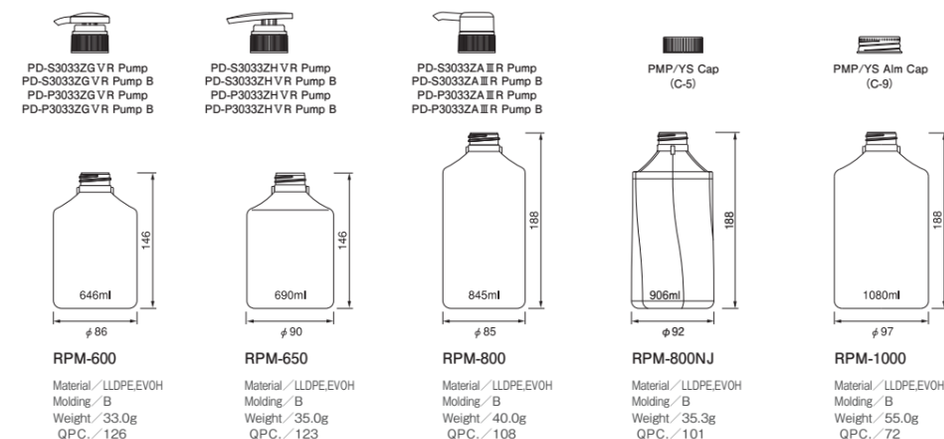


RPS-400
P-27 Cap with inner ring



RPM-800NJ
RPM Cap
RPM-800 Case
PD-S3033ZA III R Pump B

RPM/RPS Circle



—Features—

- Perfect for high-viscosity products such as treatment and hair packs.
- With use of the airless pump, entry of water into the refill is reduced to almost zero, and the container collapses as its contents are dispensed, making it easy to confirm how much is remaining and to dispense the contents to the last.
- With the use of a multi-layer bottle, gas barrier properties (aroma retention) are improved.
- Simple construction means that replacement is extremely easy compared with conventional systems such as pouch refills.
- Compared with pouch style refills, effective shop displays are possible and the premium image of the product can be maintained.
- As the refill is a bottle, filling and packing can be supported by existing filling lines.
- In comparison with refillable containers, the replacement refill can limit the spread and growth of bacteria.

—Notes on usage—

- Depending on the viscosity of the content, high temperature conditions and space at the top may result in changes to the remaining quantity. (If high-viscosity products exceed a fixed level, they may not be dispensable.)
- In the middle of use, if there is too much air at the top, contents may not come out when the pump is pressed. This does not mean it is broken. Keep pumping until contents are dispensed.
- In order to prevent the above, set capacities so that there is limited space at the top.
- If the pump is loosened or removed during use, air will enter the bottle and it will be difficult to dispense contents after reattaching the pump.

Wide mouth makes for easy refilling.

Refillables are seen in every environment.

The wide mouth design has been made to reduce stress when refilling.

RF / RFPI Circle RFB Square

RF
RFPI
RFB



RF-400
PD3043A III R Pump

RF-800
PD3043A III R Pump



RFPI-500
PD3043A III R Pump



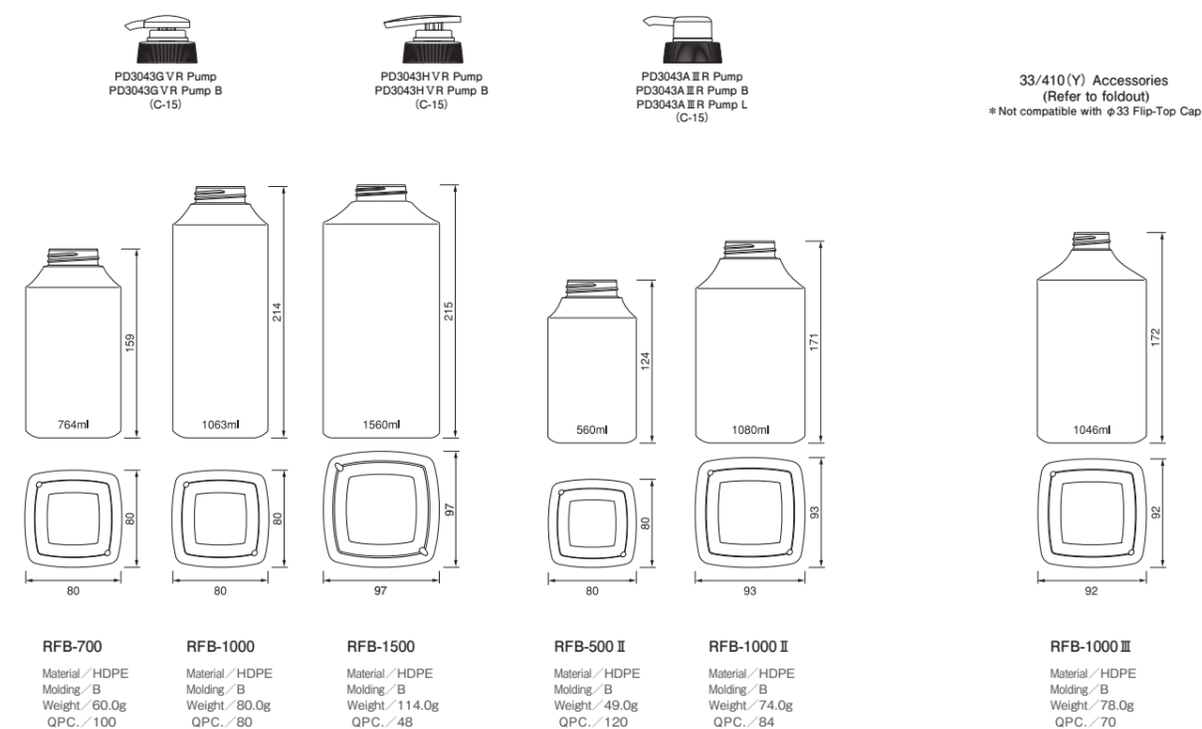
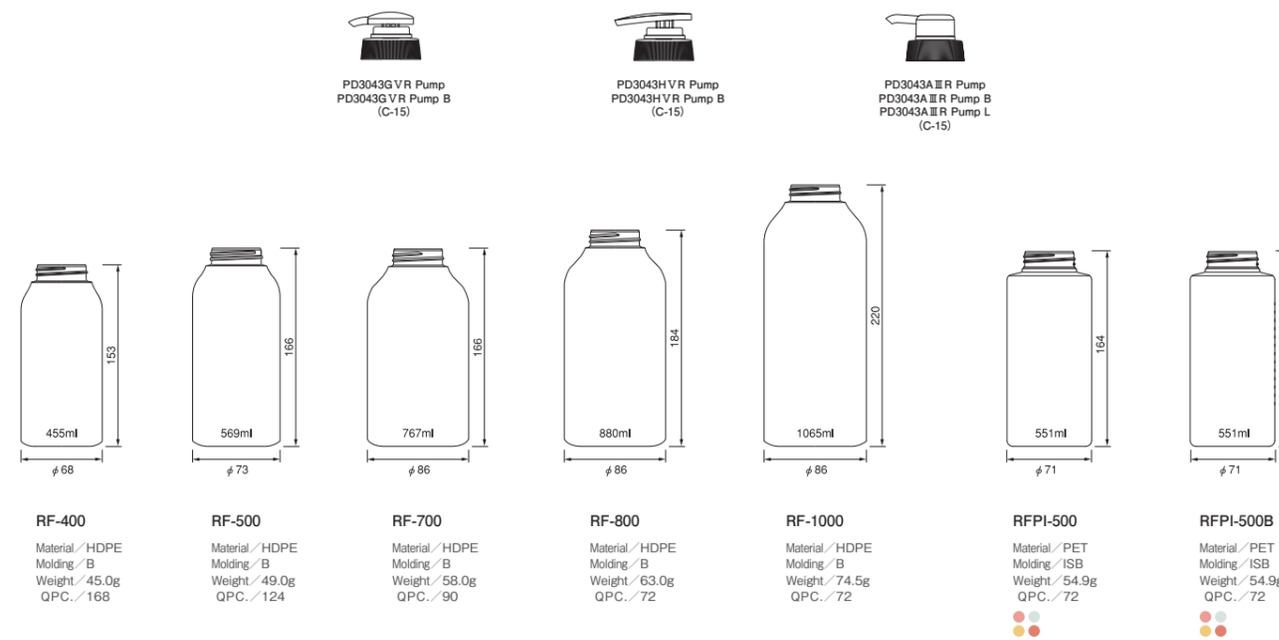
RFB-500 II
PD3043A III R Pump



RFB-1000 II
PD3043A III R Pump



RFB-1000 III
PD3033A III R Pump



33/410(Y) Accessories
(Refer to foldout)

* Not compatible with ϕ 33 Flip-Top Cap

“Reusable” is now obvious. What’s missing is style.

Sustainable series for cosmetics with easy to exchange refills and an external case made for repeated use.

With a double layer construction, no harm is done to premium image, and through repeated use, environmental concerns are also supported.

Through the combination of parts, a wide range of expression is possible.

REI REC



REI-120
RE Security Cap



REI-120
REI-120 Case
RE Ring
RE Over Cap
PD0524A Pump



REC-30 Refill
REC-30 Refill Cap



REC-30 Refill
REC-30 Case
REC-30 Cap

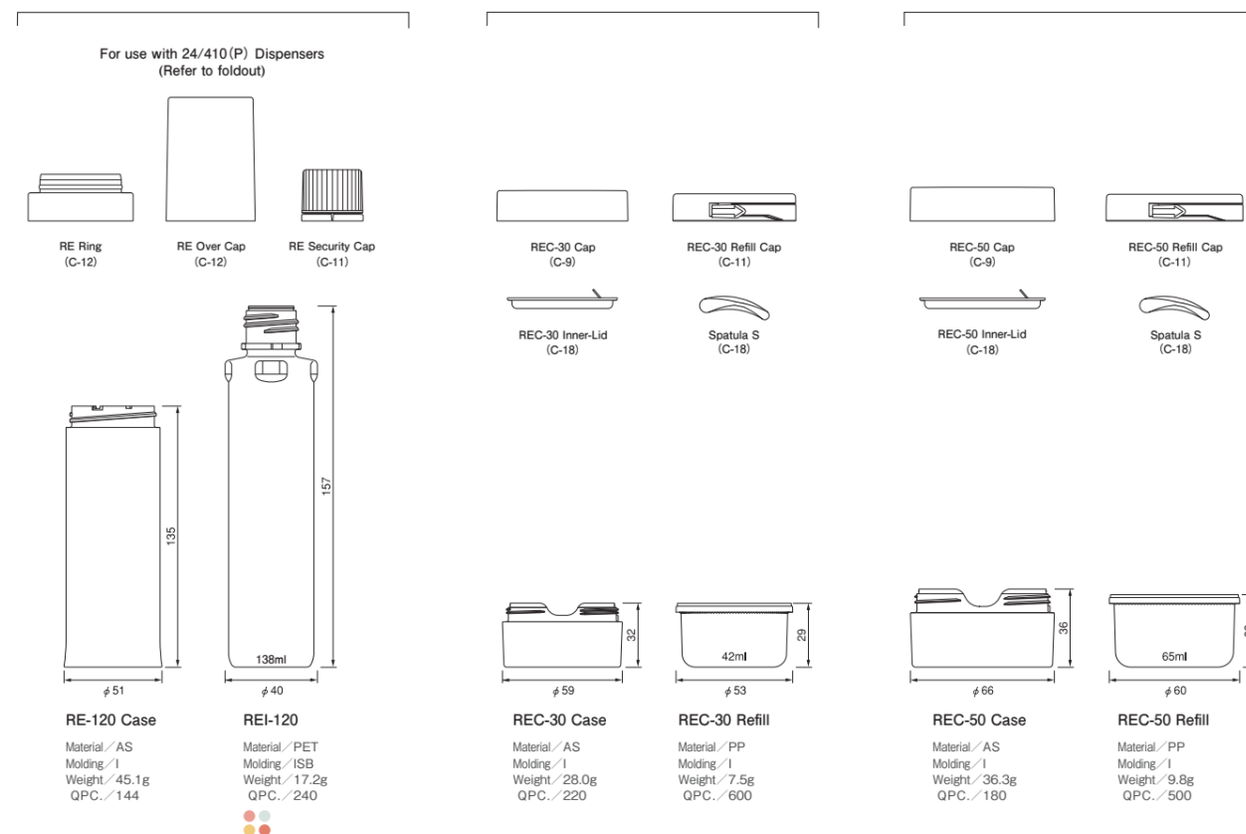


REC-50 Refill
REC-50 Refill Cap



REC-50 Refill
REC-50 Case
REC-50 Cap

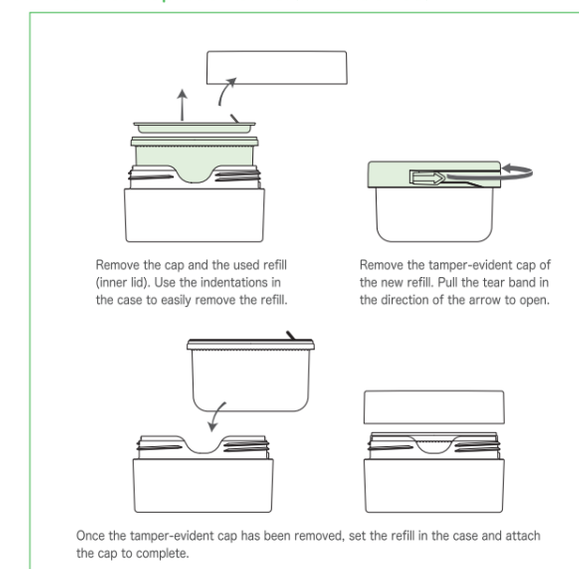
REI/REC Circle



How to replace refills (REI-Series)



How to replace refills (REC-Series)



So easy! Replacement bottle.

Highly functional replacement refill series designed with function, hygiene and the environment in mind.

With its clean form when on display, it's ideal for salon and amenity use.

RPB RPBT SPT



RPB-500
PMP/YS Alm Cap



RPB-500
RPB-500 Case
PD-S3033ZA III R Pump



SPT-500
PD3033A III R Pump

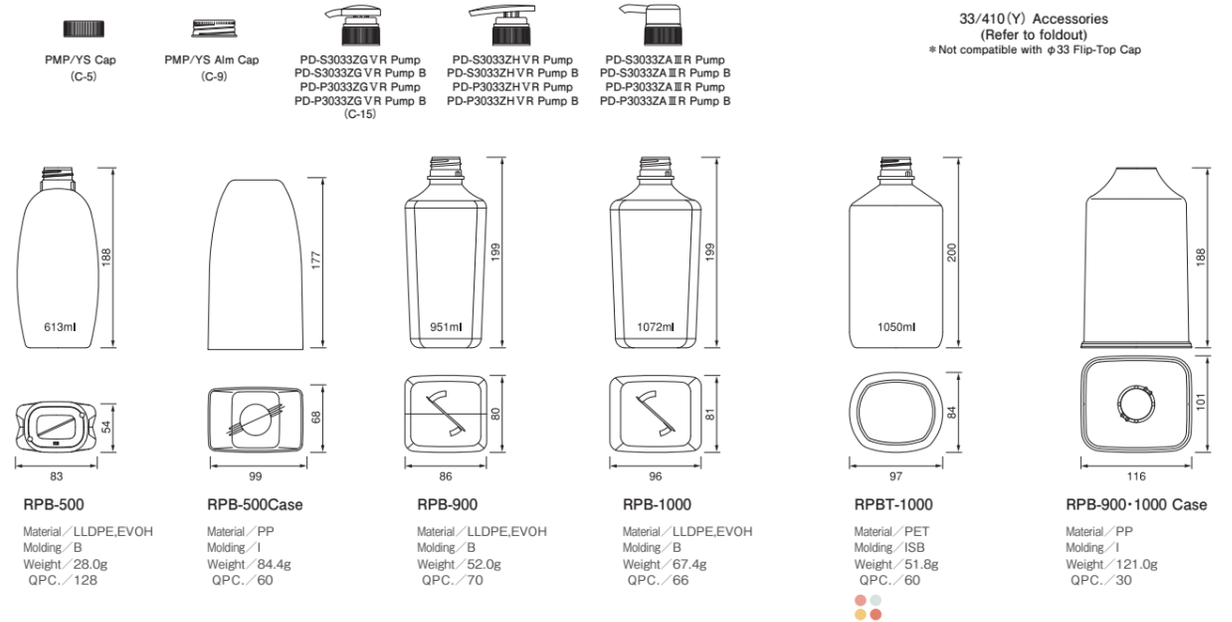


RPBT-1000
PMP/YS Cap



RPBT-1000
RPB-900-100 Case
PD3033A III R Pump

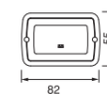
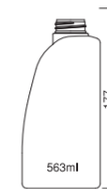
RPB/RPBT Square



* RPB series is a thin PET bottle that does not collapse as contents are dispensed.

SPT Square

33/410 (Y) Accessories
(Refer to foldout)
* Not compatible with φ33 Flip-Top Cap



SPT-500
Material / HDPE
Molding / B
Weight / 58.0g
QPC. / 72

“What a waste!” Sustainable series created with symbiosis in mind.

With an additive to the raw materials, the amount of CO2 released during incineration is reduced.

24/410 (P) Accessories - Not for use with G Plug (Refer to foldout)

EC



EC-50
P Nozzle Cap



EC-130
OZ Ball 36φ Cap



EC-80
PA-28 Cap



EC-150
PD0524A Pump



EC-200
P-40φ A Cap



EC-300
OZ-35 Flip-Top Cap



EC-500
P-Nozzle Flip Top Cap



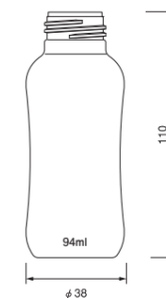
EC-50

Material / HDPE+EC02
Molding / B
Weight / 8.0g
QPC. / 500



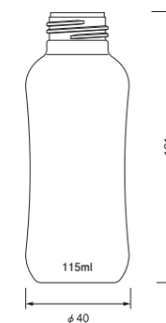
EC-60

Material / HDPE+EC02
Molding / B
Weight / 8.7g
QPC. / 500



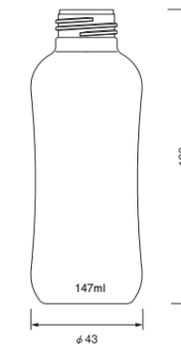
EC-80

Material / HDPE+EC02
Molding / B
Weight / 10.5g
QPC. / 400



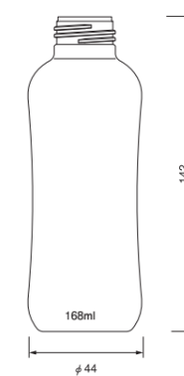
EC-100

Material / HDPE+EC02
Molding / B
Weight / 12.5g
QPC. / 300



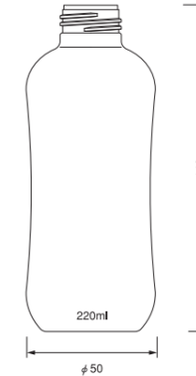
EC-130

Material / HDPE+EC02
Molding / B
Weight / 14.0g
QPC. / 400



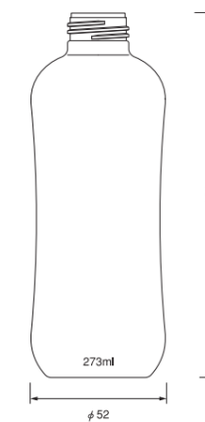
EC-150

Material / HDPE+EC02
Molding / B
Weight / 15.0g
QPC. / 300



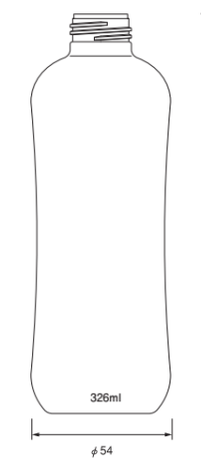
EC-200

Material / HDPE+EC02
Molding / B
Weight / 17.8g
QPC. / 250



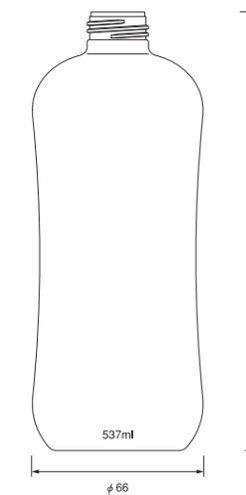
EC-250

Material / HDPE+EC02
Molding / B
Weight / 21.0g
QPC. / 200



EC-300

Material / HDPE+EC02
Molding / B
Weight / 24.0g
QPC. / 208



EC-500

Material / HDPE+EC02
Molding / B
Weight / 35.0g
QPC. / 132



Gentle curves create a sense of beauty and luxury.

With a soft curve to its neck, the MPG series gives an impression of cuteness and stability.

SGD series are imported products from a well-established bottle manufacturer in Europe, the home of perfume. Beauty to fascinate the eye with unique forms and stunning transparency.

MPG SGD



SPHERE-50
Maestro Spray
Maestro Spray Cap (Silver)



LENA-30
Maestro Spray
Maestro Spray Cap (Silver)

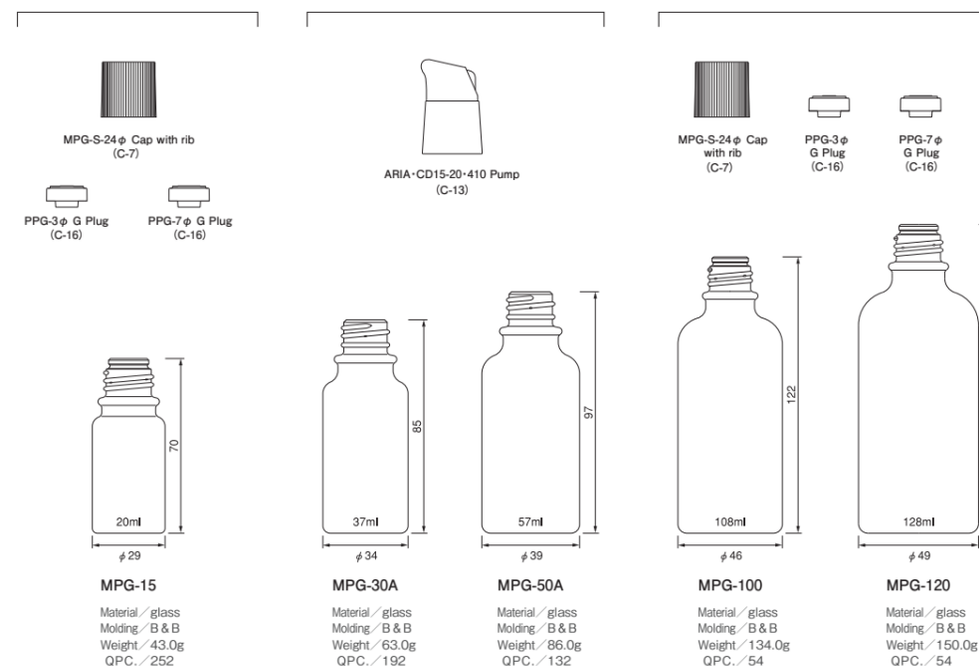
RONDA-30
Maestro Spray

MPG-15
MPG-S-24φ Cap with rib

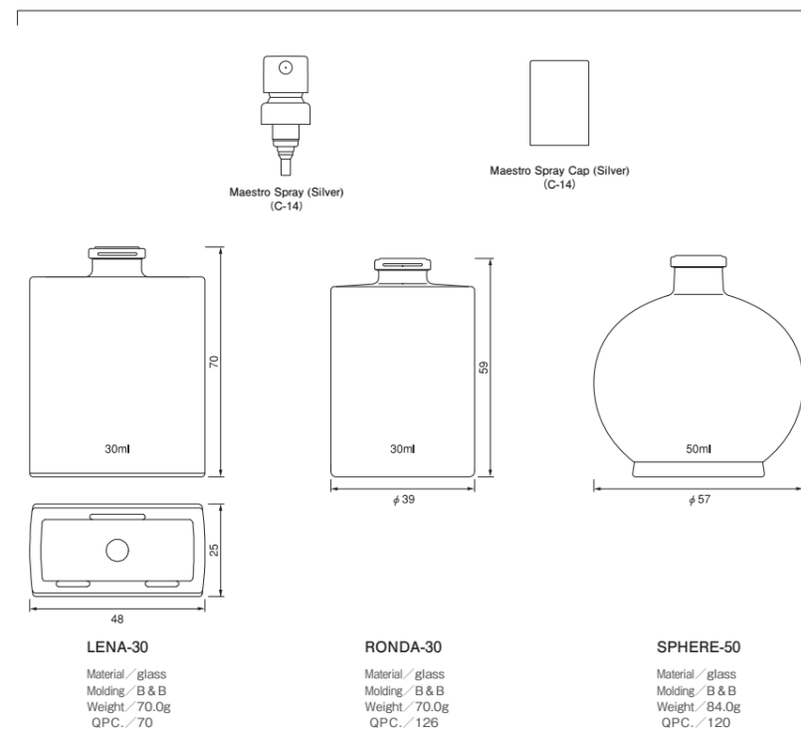
MPG-50A
ARIA-CD15-20-410 Pump

MPG-120
MPG-S-24φ Cap with rib

MPG Circle



SGD Square Circle





Natural forms never go out of fashion.

Simple glass bottle.

Ageless, simple designs that have been long and widely loved.

With various ways to enchant depending on design and decoration options, it's a bottle series with unlimited potential.

PPG
PPGW
PPGM
PPCG

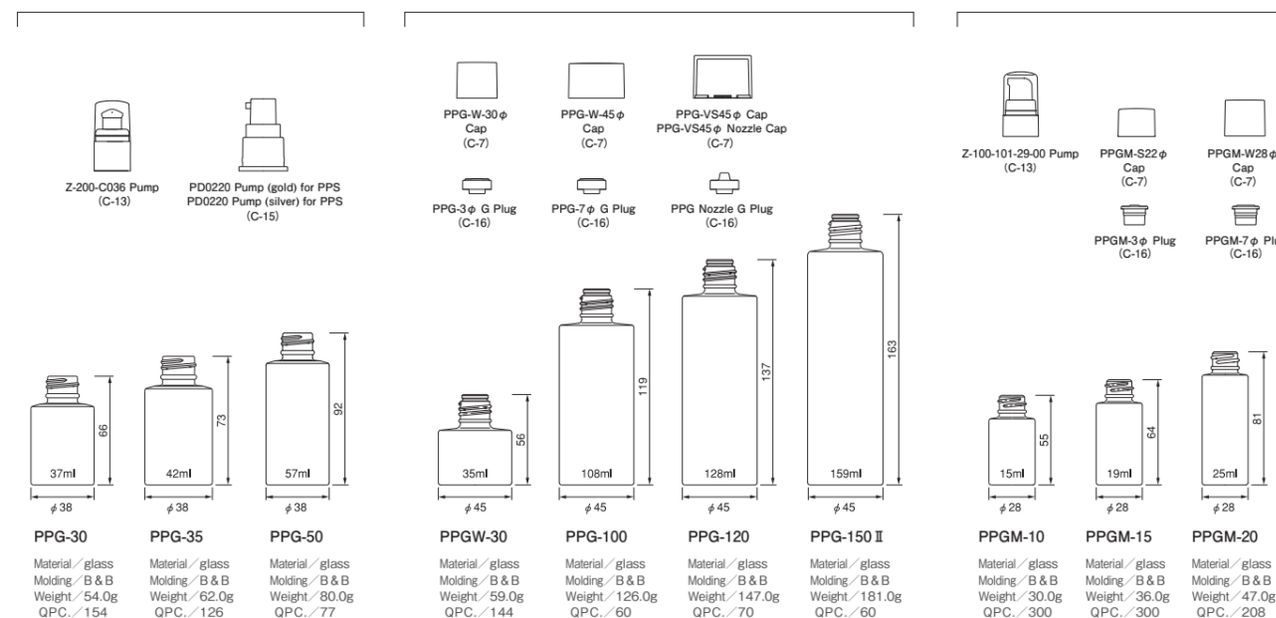


PPGW-30 PPG-VS45 φ Nozzle Cap
PPG-30 PD0220 Pump (silver) for PPS Over Cap for PD0220 pump silver/gold
PPG-120 PPG-VS45 φ Nozzle Cap
PPG-150II PPG-VS45 φ Nozzle Cap
PPGM-20 Z-100-101-29-00 Pump

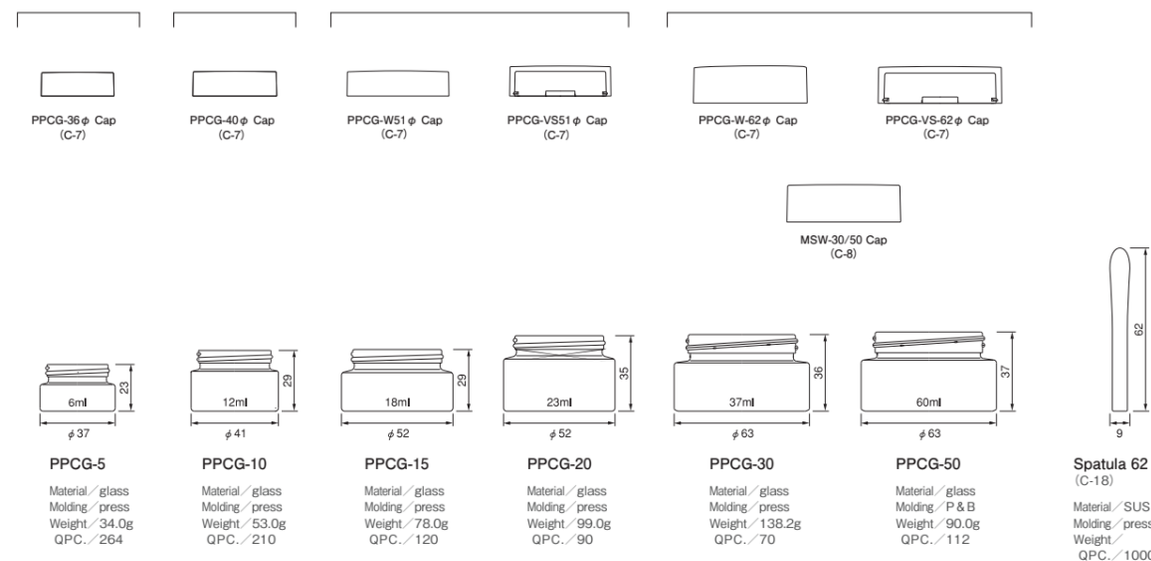


PPCG-15 PPCG-W51 φ Cap
PPCG-20 PPCG-W51 φ Cap
PPCG-30 PPCG-W-62 φ Cap
PPCG-50 PPCG-VS-62 φ Cap

PPG/PPGW/PPGM Circle



PPCG Circle





A slender style that sits gracefully in the hand

Series with a tapered silhouette that fits the hand perfectly.

Even with its distinctive shape, this popular series is never out of place.

PTG
CRGII
VPG
VPCG



VPG-120
PPG-W-45 φ Cap



PTG-30
PD0220 Pump (gold) for PPS
Over Cap for PD0220 pump silver/gold



PTG-100
OMG Screw Cap



CRG-30 II
CRG-50 φ II Cap

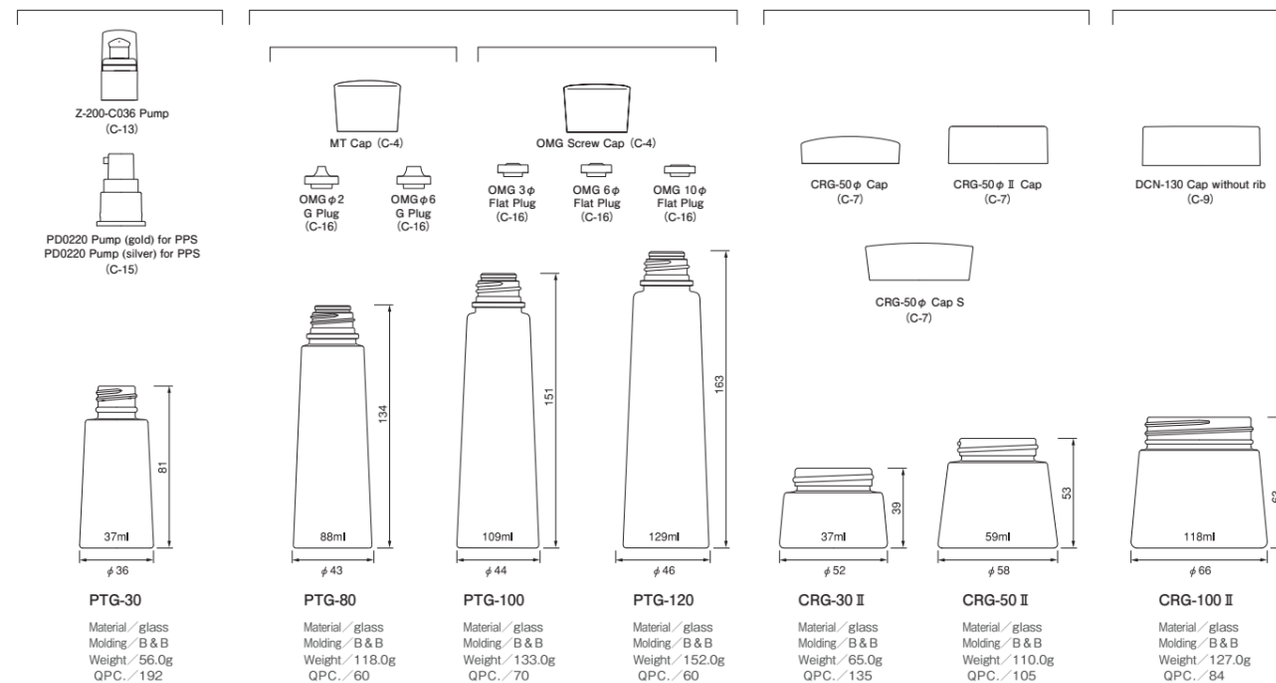


VPG-20
PD0220 Pump (silver) for PPS
Over Cap for PD0220 pump silver/gold

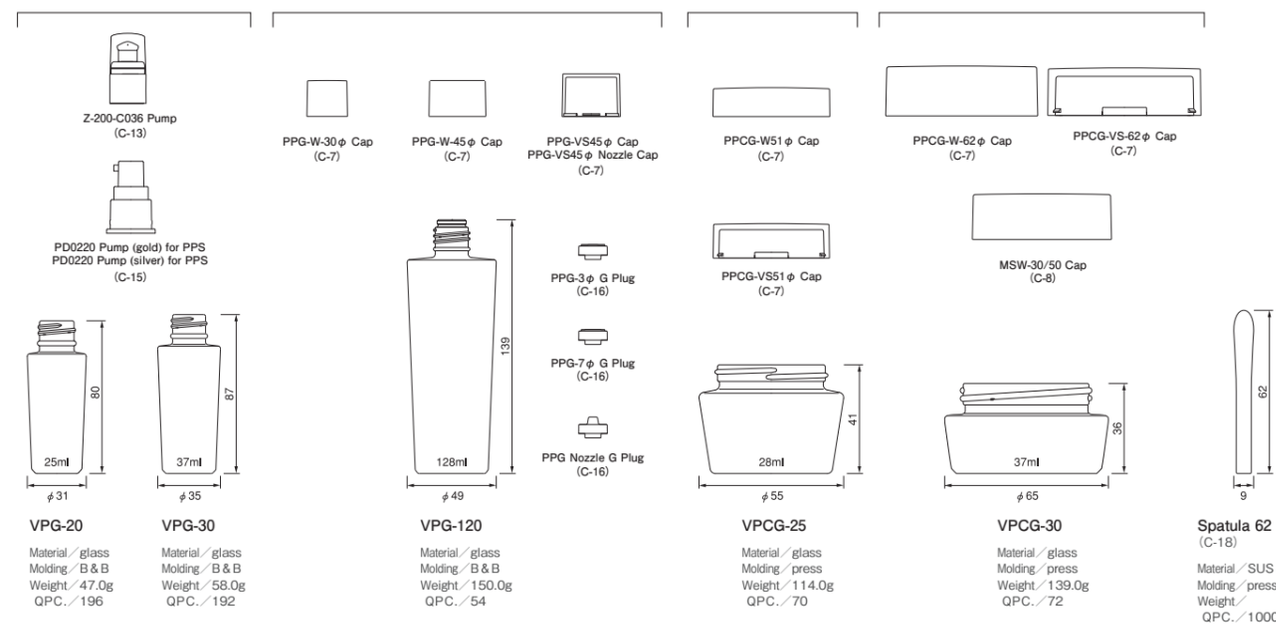


VPCG-30
MSW-30/50 Cap

PTG/CRG II Circle



VPG/VPCG Circle





Enjoy shapes with personality to suit different concepts.

Glass bottles with forms that can express various brand images and concepts.

With presence that plastic containers can't achieve, the characteristic silhouettes of the series make an impression.

SPG
CCSG
ESG
OMG
CRG



SPG-30
PD0220 Pump (silver) for PPS
Over Cap for PD0220 pump silver/gold

SPG-100
43 Square Cap

SPG-150
43 Square Cap



CRG-35
CRG-50φ Cap S



ESG-30
PD0220 Pump (silver) for PPS
Over Cap for PD0220 pump silver/gold

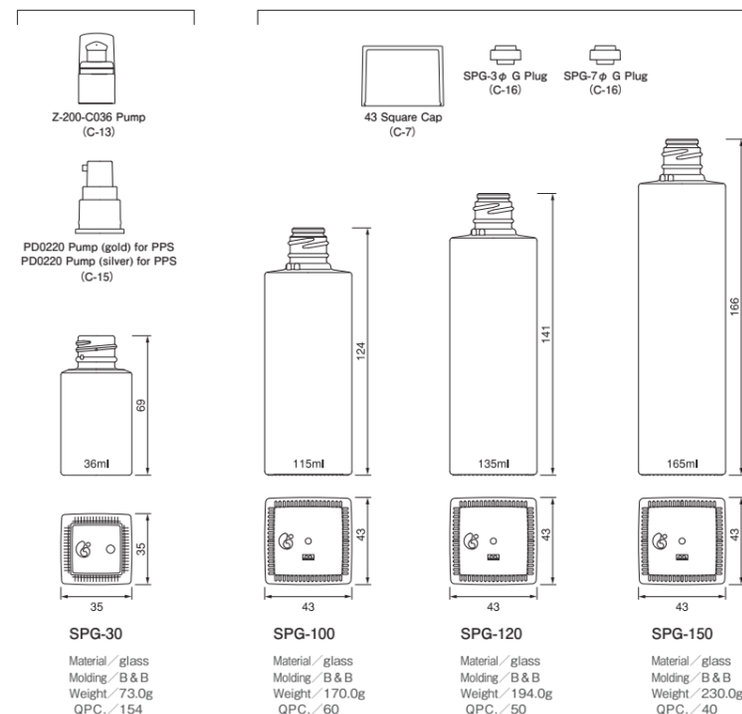


OMG-120
OMG Screw Cap

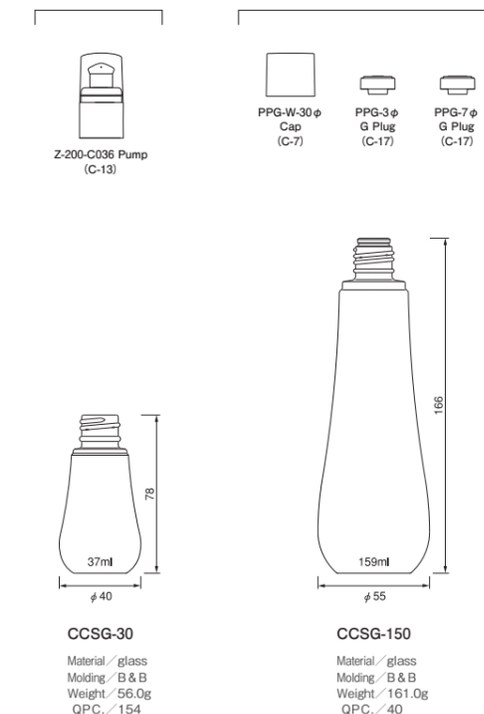


CCSG-150
PPG-W-30φ Cap

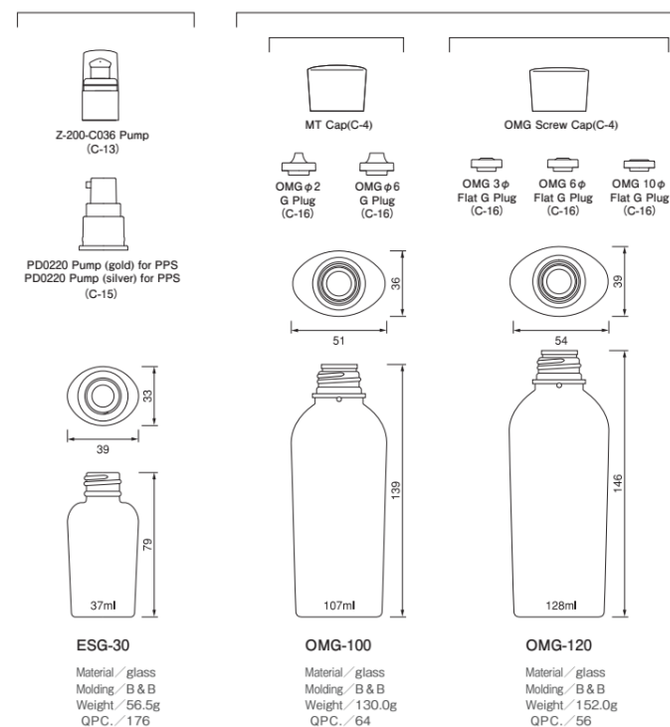
SPG Square



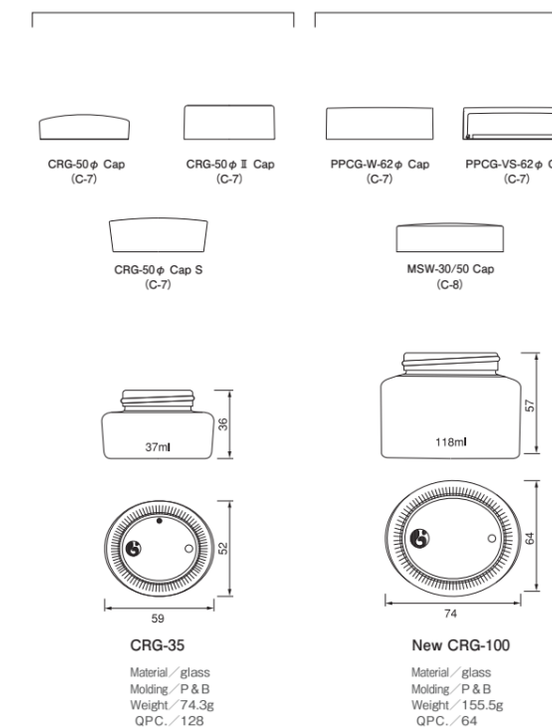
CCSG Circle



ESG/OMG Oval



CRG Oval





The choice for simple style with presence.

Series suitable for a wide range of applications from aromatherapy to cosmetics.

With a wealth of size variation between 5ml and 100ml and an extensive range of compatible caps, options exist for a variety of uses. In particular, the rich cobalt blue of the TGB has earned a reputation for its beauty.

AG TBG TG



AG-10
TBG10 Dropper
AG-BG Over Cap for pipette



AG-20
AB-TBG New-Drop Cap



AG-50
Pfeiffer Spray



AG-100
AB-TBG New-Drop Cap



TBG-5
AB-BG Alm Cap



TBG-15
TBG10 Dropper
AG-BG Over Cap for pipette

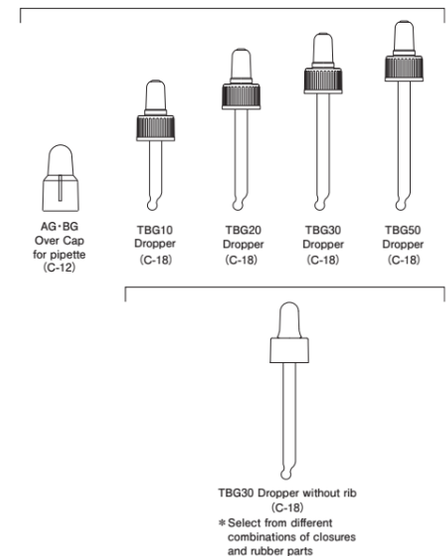
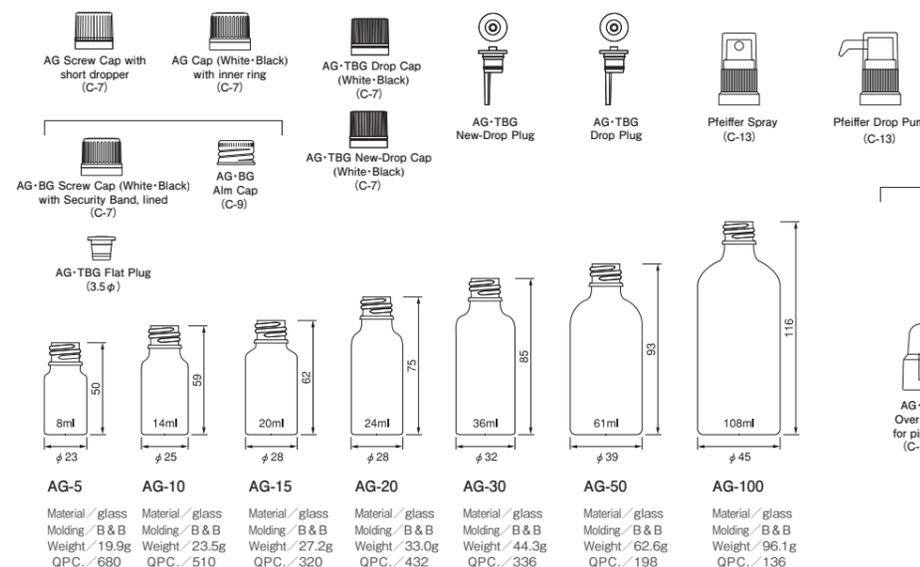


TBG-30
TBG30 Dropper

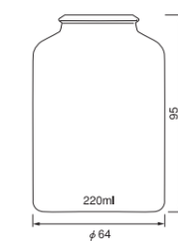
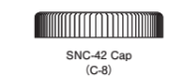
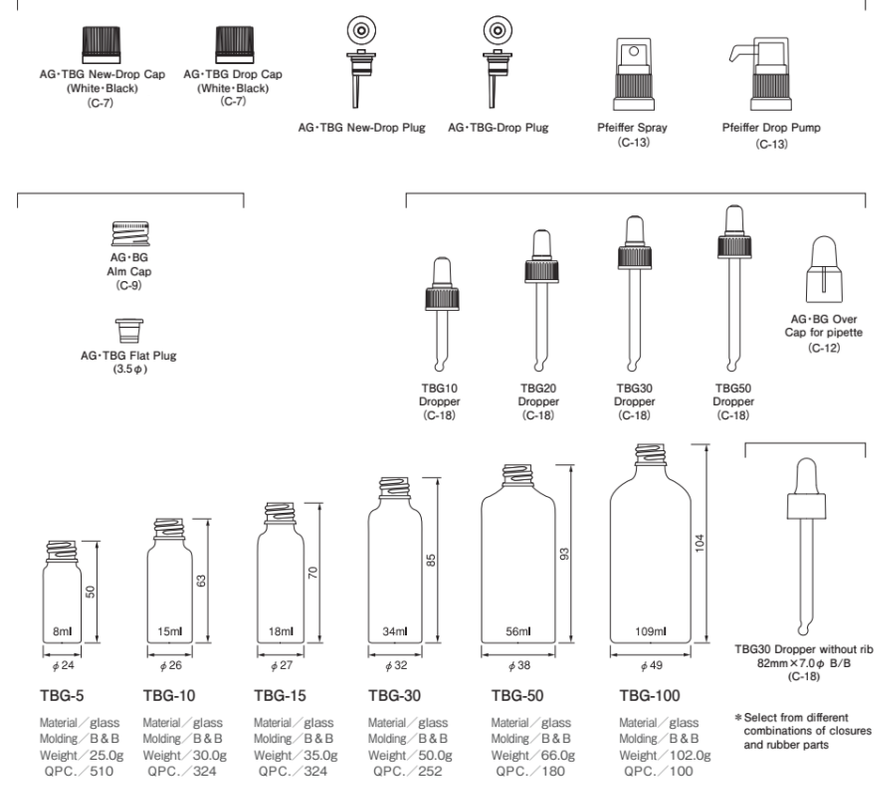


TBG-100
Pfeiffer Drop Pump

AG Circle



TBG Circle



TG Circle



Add life to any lifestyle.

The sharp and simple forms of this series make an impression.

Simply by changing the cap, a completely different image can be presented,

allowing a range of demands to be answered.

The single-molded design also saves resources.

MCP



MCP-10
MCP-45 φ Cap



MCP-50U
MCP-75 φ Cap



MCP-3
MCP-30 φ Cap



MCP-50
MMCP-64 φ Cap



MCP-120
MCP-75 φ Cap



MCP-5II
MCP-30 φ Cap

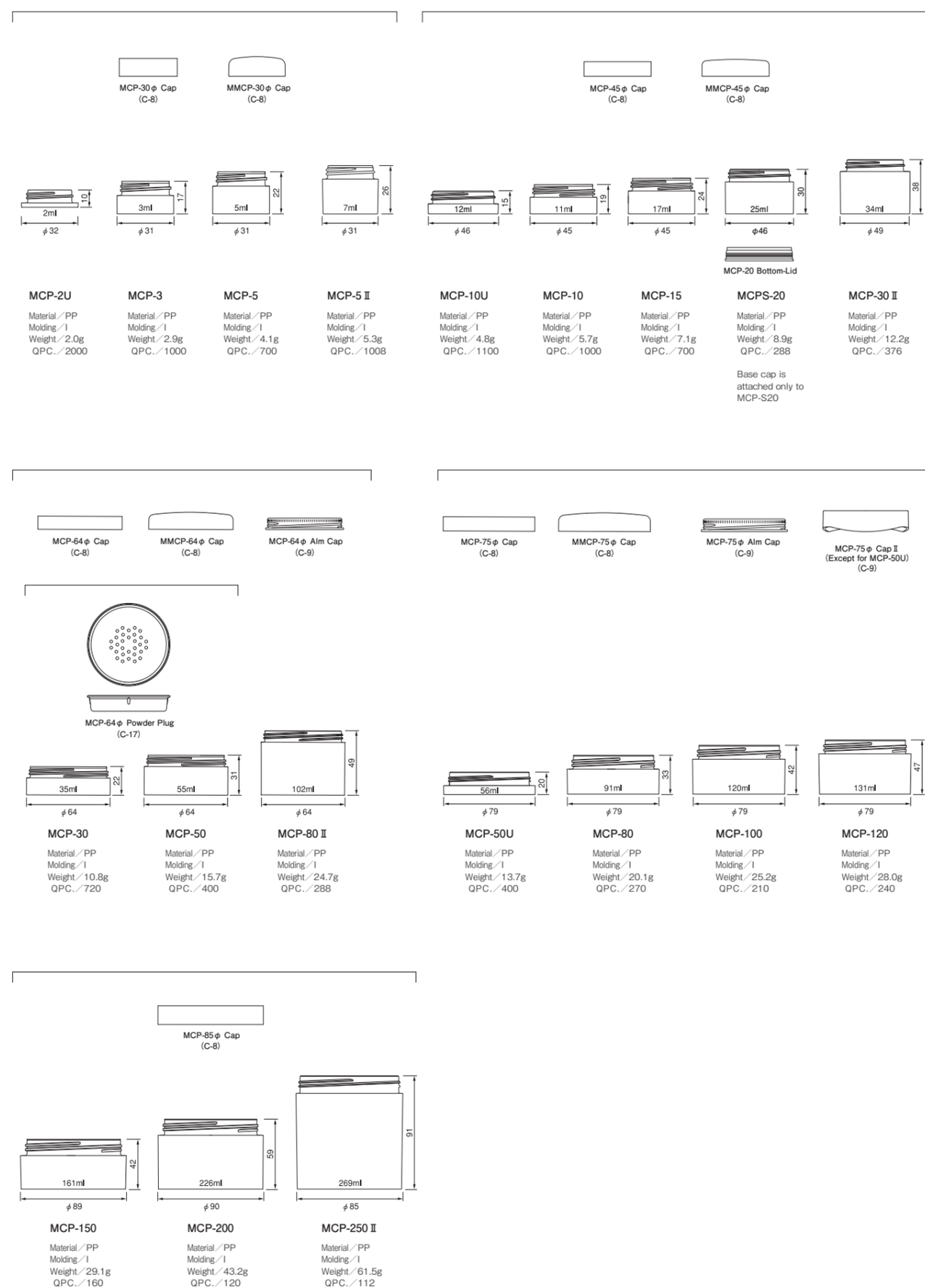


MCP-80II
MCP-64 φ Alm Cap



MCP-250II
MCP-85 φ Cap

MCP Circle





An impressive looking form creates value.

Cream container with improved airtightness.

Depending on the series, choose from a single cap or a premium cap with a 2-part construction.

A range of combinations to match your image.

MSW MSWII BCP MSW-B



MSW II -30
C-60 MSW II Cap



MSW II -100
C-70 MSWII Cap



BCP-5
BCP-5 Cap



MSW-30B
MSW-30B Cap



MSW-80B
MSW-80B Cap



MSW-120
MSW-120-150 Cap with rib

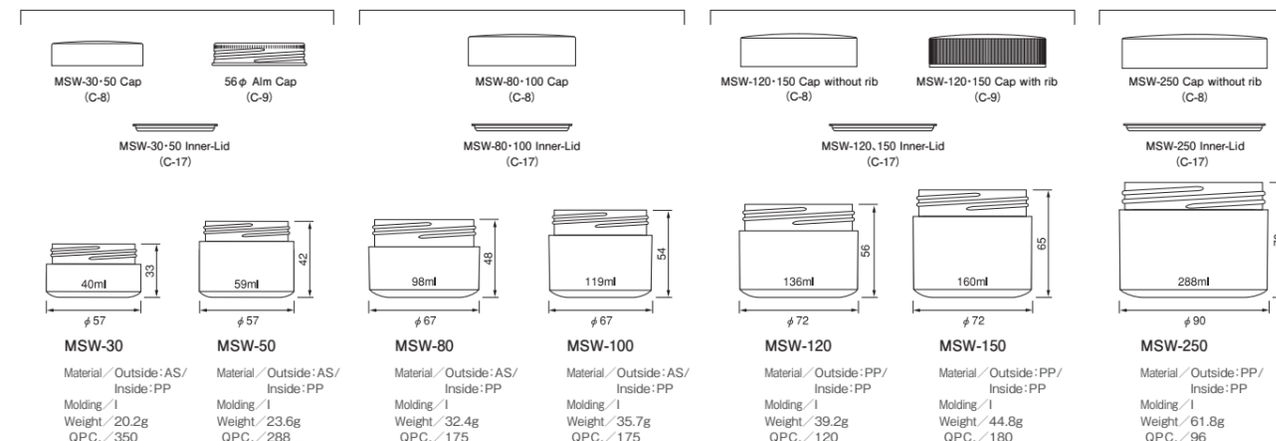


MSW-150
MSW-120-150 Cap without rib

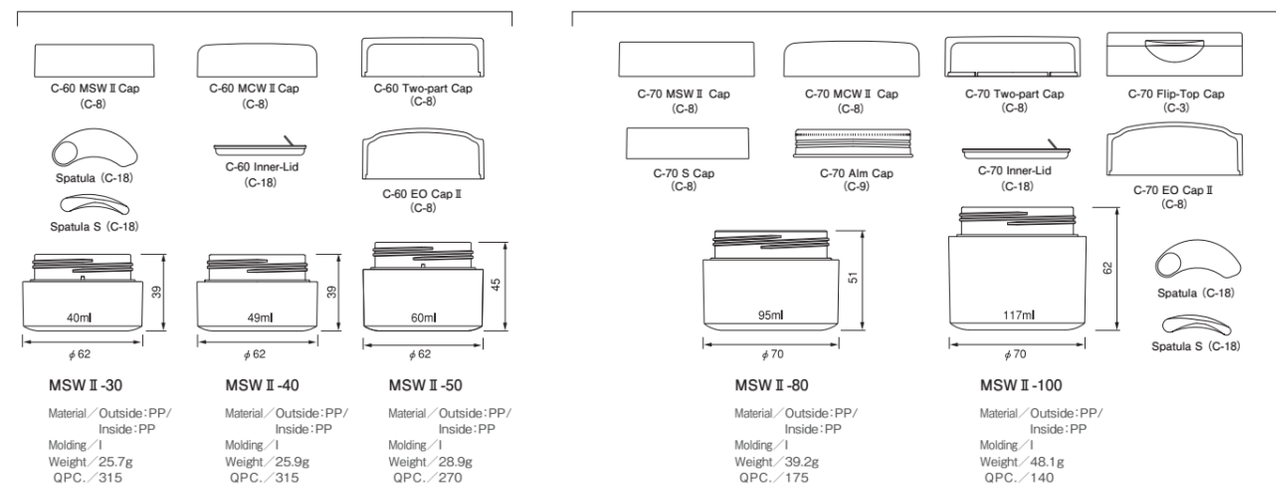


MSW-250
MSW-250 Cap without rib

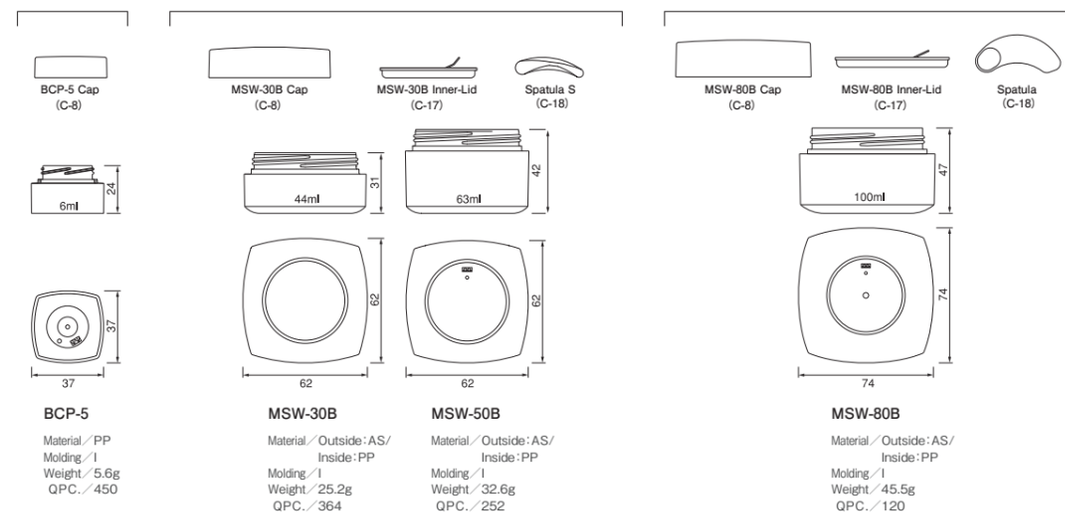
MSW Circle



MSW II Circle



BCP / MSW-B Square





A single theme with many enchantments.

By adding colors and more to the interior and exterior,

a range of transformations can be achieved, allowing this series to shine in any environment.

Not just for creams and gels, its range of applications include supplements, treatment and more.

MCW MCWII



MCW II -40
C-60 Two-part Cap



MCW II -50
C-60 MSW II Cap



MCWII-30
C-60 MCW II Cap



MCWII-80
C-70 MCWII Cap



MCWII-100
C-70 MCWII Cap



MCW-150
MCW-150 Cap

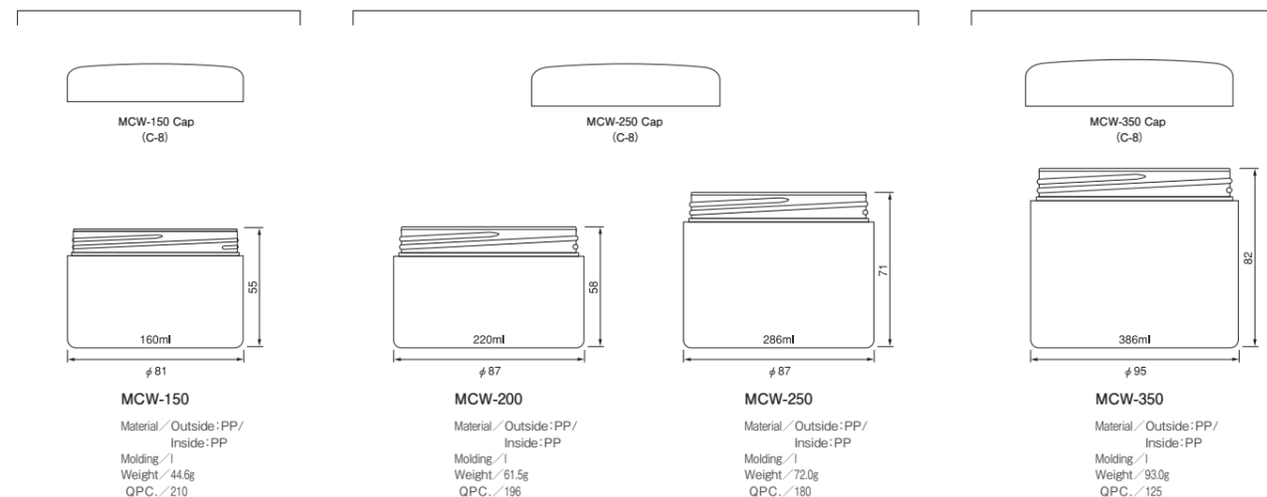
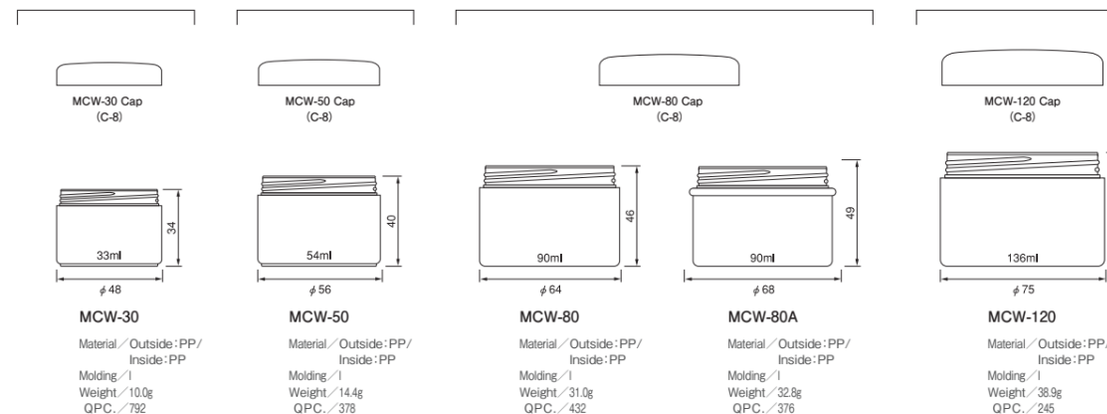


MCW-250
MCW-250 Cap

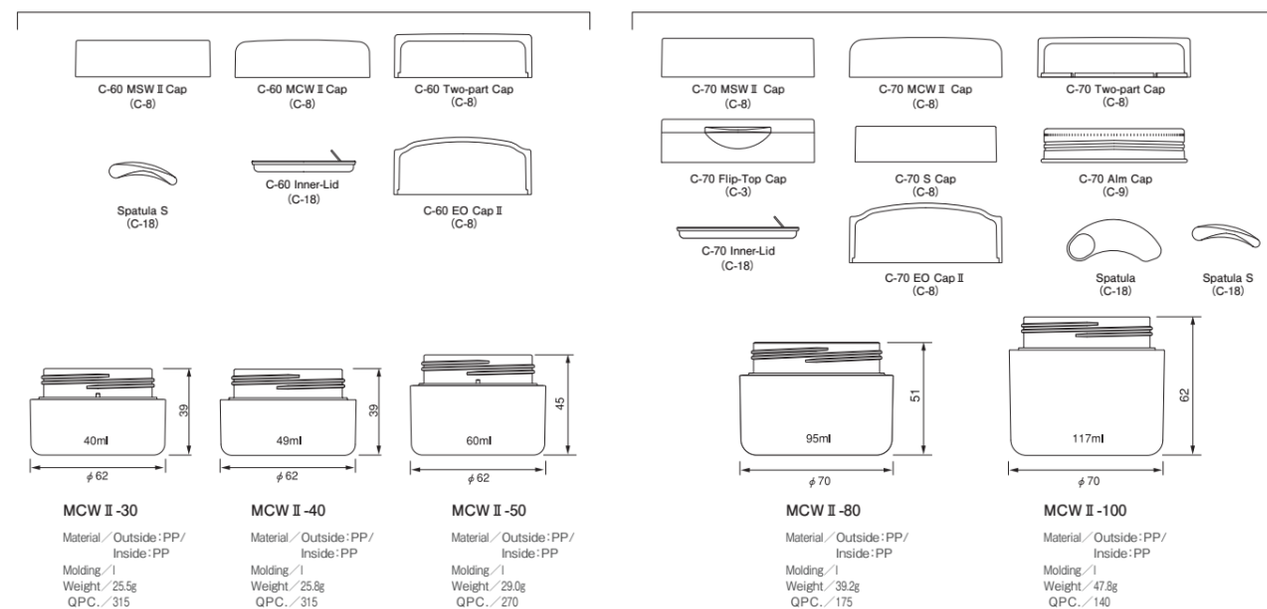


MCW-350
MCW-350 Cap

MCW Circle



MCW II Circle



The fact that you can see the contents creates more excitement.

Clear series with the enjoyment of seeing what's inside.

A wide variety of available sizes to meet any requirements.

Show off the contents to create excitement.

CEPI CPTI S-PPC



CPTI-50
CPTI-50φ Cap



CPTI-100
CPTI-64φ Alm CAP



CEPI-20
JOY FY-38φ Cap



CEPI-50
1S/4B Cap



CPTI-30
CPTI-43φ Cap



CPTI-150
CPTI-73φ Cap



CPTI-200
CPTI-73φ Cap



CPTI-300
CPTI-73φ Cap

CEPI Circle

JOY FY-38φ Cap
(C-5)

1S/4B Cap
(C-9)



CEPI-20
Material / PET
Molding / ISB
Weight / 6.2g
QPC. / 600



CEPI-50
Material / PET
Molding / ISB
Weight / 11.4g
QPC. / 300

CPTI Circle

CPTI-43φ Cap
(C-8)

CPTI-50φ Cap
(C-8)

CPTI-64φ Cap
(C-8)

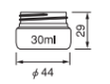
CPTI-73φ Cap
(C-8)

CPTI-43φ Alm CAP
(C-9)

CPTI-50φ Alm CAP
(C-9)

CPTI-64φ Alm CAP
(C-9)

CPTI-73φ Alm CAP
(C-9)



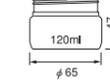
CPTI-20
Material / PET
Molding / ISB
Weight / 8.0g
QPC. / 336



CPTI-30
Material / PET
Molding / ISB
Weight / 8.9g
QPC. / 280



CPTI-50
Material / PET
Molding / ISB
Weight / 11.5g
QPC. / 600



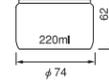
CPTI-100
Material / PET
Molding / ISB
Weight / 18.6g
QPC. / 280



CPTI-120
Material / PET
Molding / ISB
Weight / 18.7g
QPC. / 245



CPTI-150
Material / PET
Molding / ISB
Weight / 23.7g
QPC. / 210



CPTI-200
Material / PET
Molding / ISB
Weight / 26.8g
QPC. / 210



CPTI-300
Material / PET
Molding / ISB
Weight / 26.6g
QPC. / 140

S-PPC Circle

C-70 Two-part Cap
(C-8)

C-70 EO Cap II
(C-8)

C-70 Flip-Top Cap
(C-3)

C-70 MSW II Cap
(C-8)

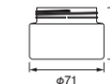
C-70 MCW II Cap
(C-8)

C-70 S Cap
(C-8)

C-70 Alm Cap
(C-9)



S-PPC-100
Material / PP
Molding / ISB
Weight /
QPC. /



S-PPC-120
Material / PP
Molding / ISB
Weight /
QPC. /



S-PPC-150
Material / PP
Molding / ISB
Weight /
QPC. /



S-PPC-200
Material / PP
Molding / ISB
Weight /
QPC. /



User-friendly, cute rounded shapes that fit the hand.

Jar series that work in any environment.

A simple design that is suitable for a variety of uses, from cosmetics to homeware.

DCP DCS DCP-R



DCP-300R
DCP-300 Cap without rib



DCP-50
DCP-50 Cap



DCP-200II
DCP-200 II Cap



DCP-400
DCP-400 Cap



DCS-100
2S/5R Cap

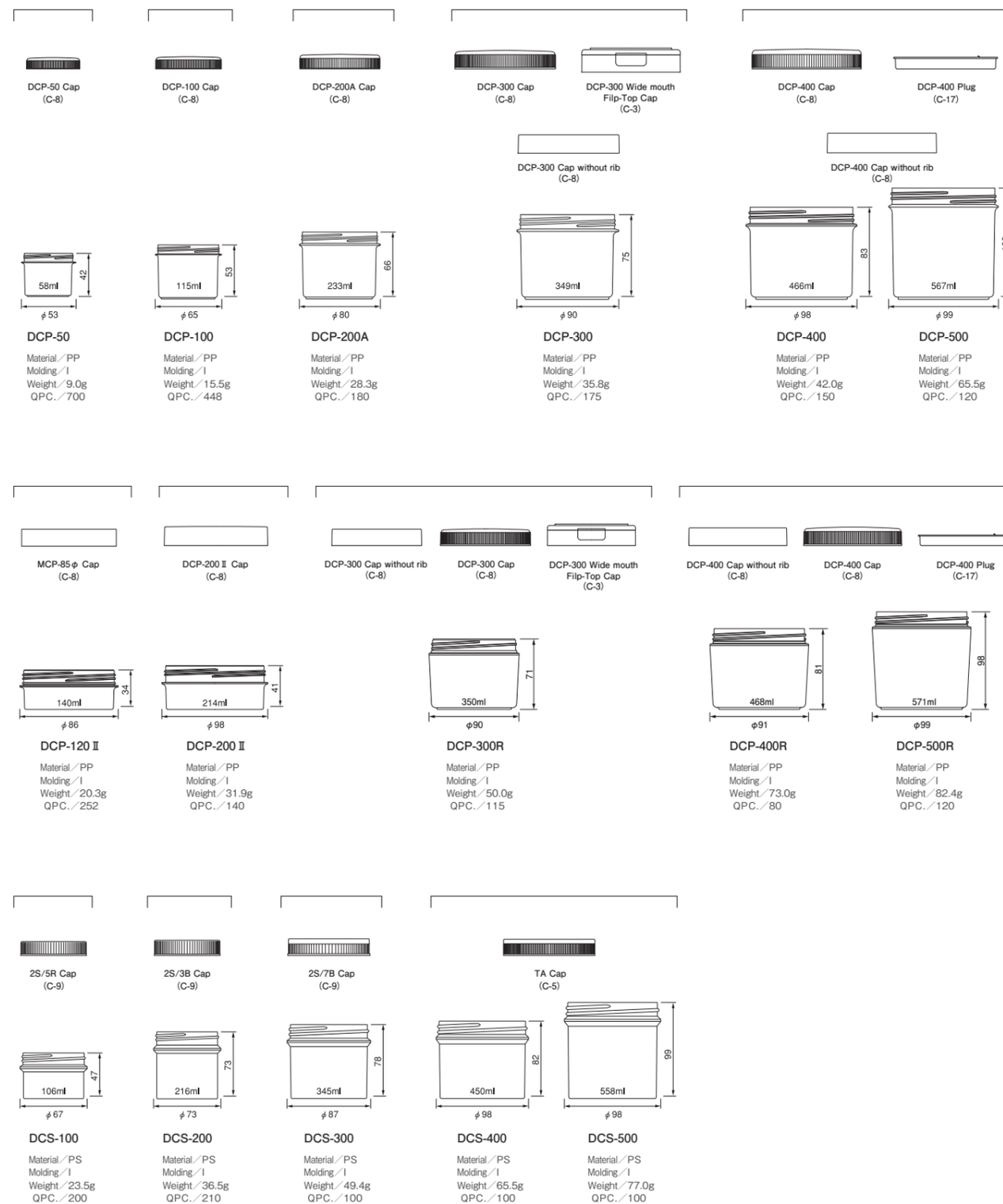


DCP-400R
DCP-400 Cap



DCP-500R
DCP-400 Cap without rib

DCP/DCS/DCP-R Circle



Double the fun with a variety of functionality.

This is a highly functional jar series. There is also a one-touch option, which can be used in various applications.

There is a sense of unity between the cap and the body, and even the small capacities have presence.

MC
MCR
MOC
MOP
COP
COPT
JCS
MDH



MC-70
DCN-90 Cap without rib

COPT-200
65φ OP Flip-Top Cap



MC-10
PPCG-40φ Cap



MC-30
MC30φ Cap



MC-20 II
MC-40φ A Cap



MOC-5
SC-29φ Cap



MOP-100
MOP-65φ K Cap

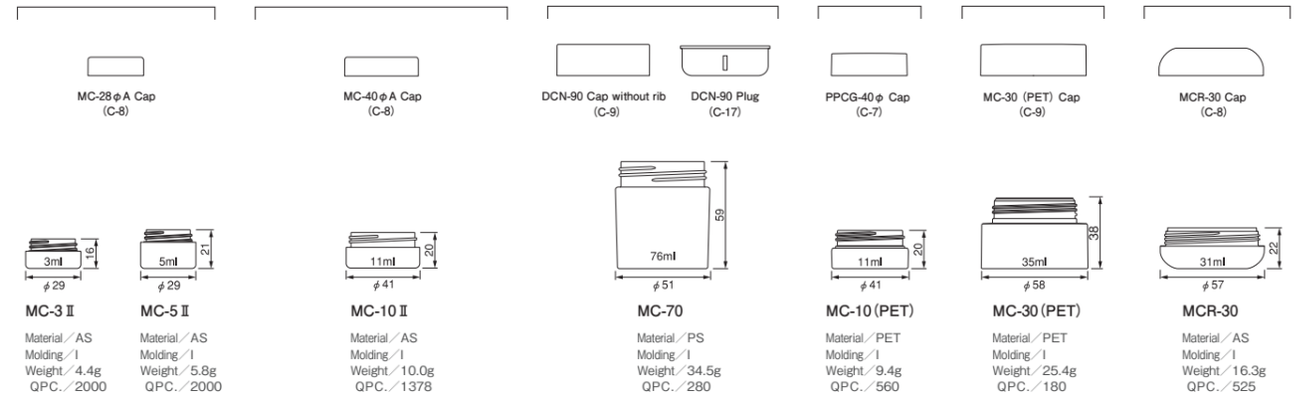


MDH-250
MD Flip-Top Cap

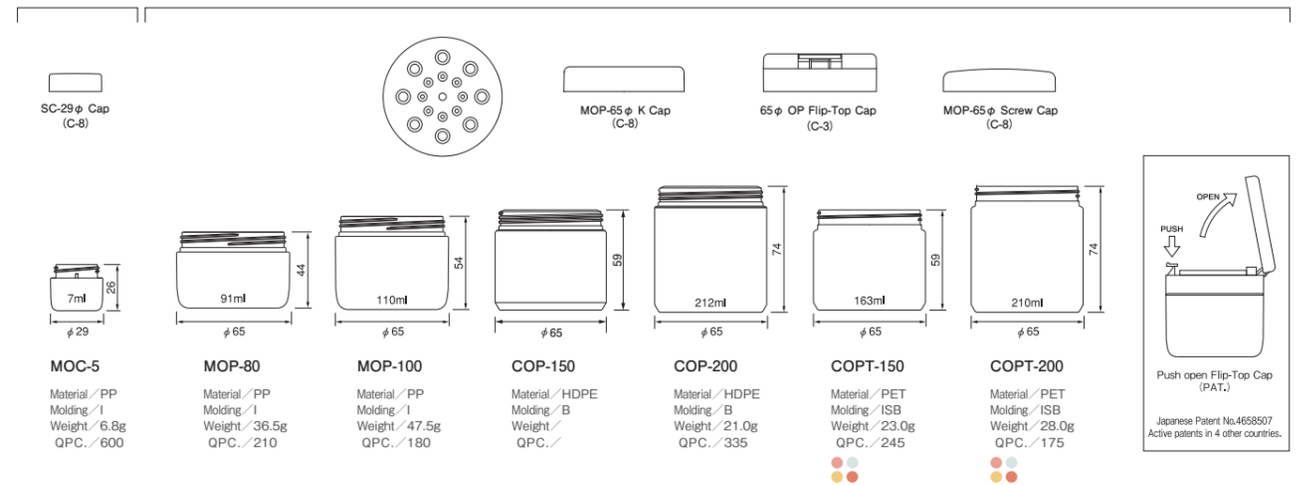


JCS-200
JCS-200 Cap

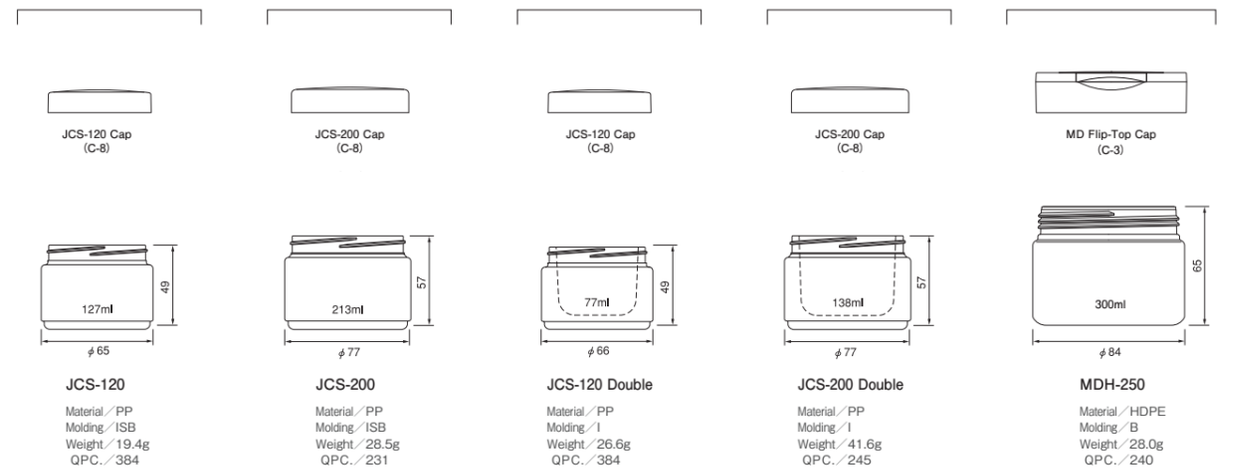
MC/MCR Circle



MOC/MOP/COP/COPT Circle



JCS Circle



MDH Circle



Forms that are gentle on the Earth and the heart.

The soft and gentle forms of the rounded shoulders make an impression.

The single-molded construction also saves resources.

MMCP SUC



MMCP-120
MMCP-75 φ Cap



MMCP-3
MMCP-30 φ Cap



MMCP-5
MMCP-30 φ Cap



MMCP-10
MMCP-45 φ Cap



MMCP-15
MMCP-45 φ Cap



MMCP-80
MMCP-75 φ Cap

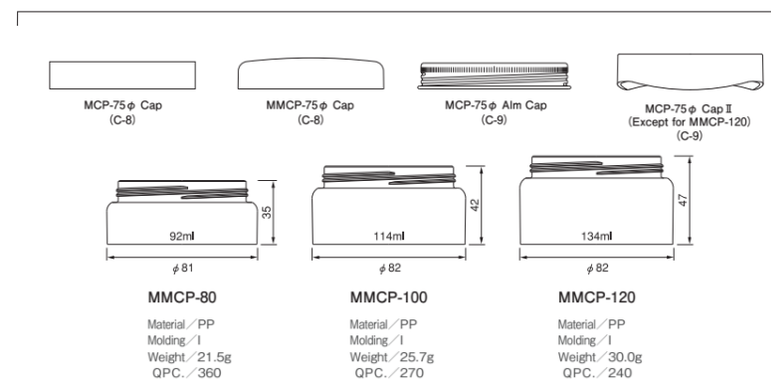


SUC-300
MCP-85 φ Cap

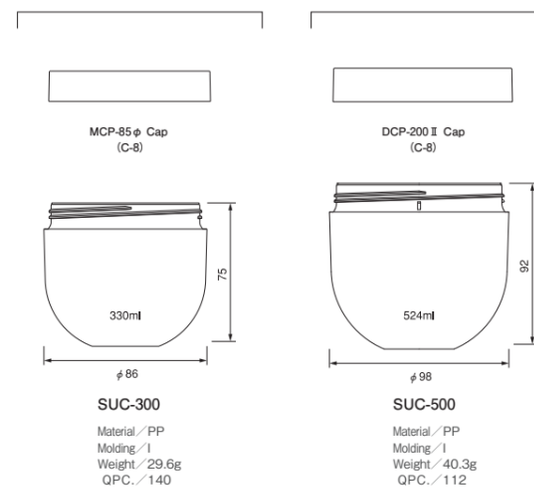


SUC-500
DCP-200 II Cap

MMCP Circle



SUC Circle





Sophisticated sharp form

With the unified design of the cap, even the smaller capacities have a certain presence.

Jar series suitable for a wide range of uses.

SC
SCW
ALM



SCW-80
SCW-60φ Cap



SC-5
SC-29φ Cap



SC-10
SC-38φ Cap



SCW-30
SCW-47φ Cap



SCW-50
SCW-53φ Cap



Alm-15
47φ Alm Cap

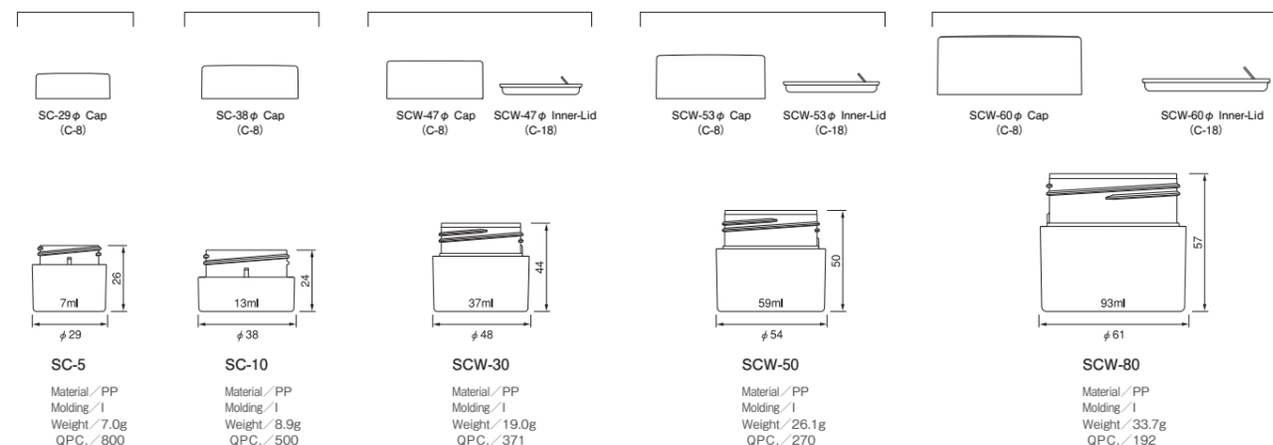


Alm-40
47φ Alm Cap

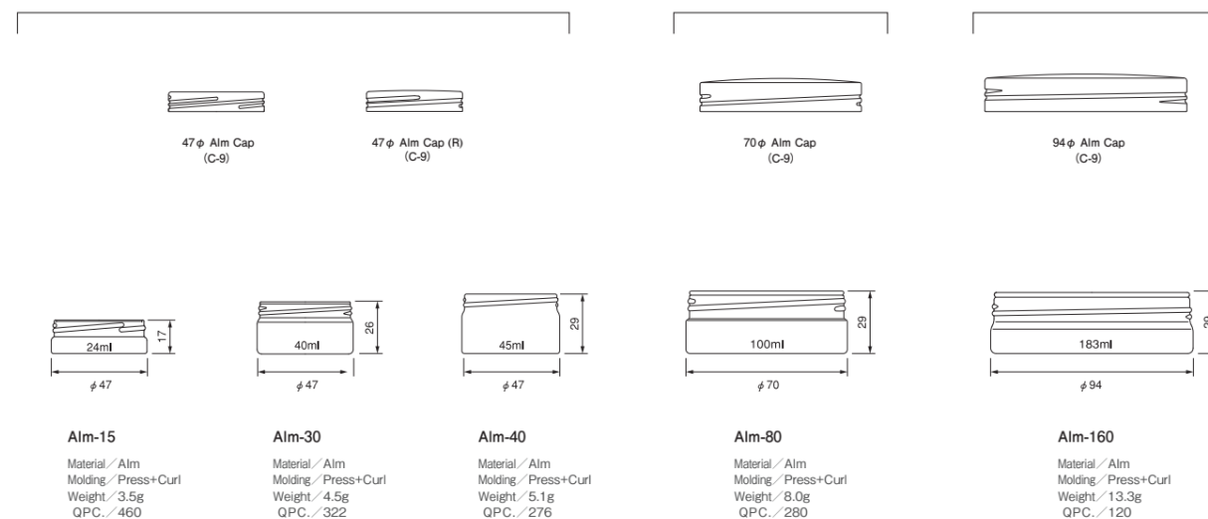


Alm-80
70φ Alm Cap

SC/SCW Circle



Alm Circle





Feeling of luxury to win a woman's heart

A diverse range of transformation can be achieved by coloring the inner or outer parts, allowing for use in any environment.

A 2-color molded series has been included with solid, glass-like feel.

CRE PET SCT ELC POWDER



ELC-30
PPCG-VS51 φ Cap



CRE-15
CRE-15/20 Cap



PET-30
PPCG-VS-62 φ Cap



SCT-30
C-60 Two-part Cap



SCT-50
C-60 Two-part Cap



SCTII-40
C-60 MSW II Cap

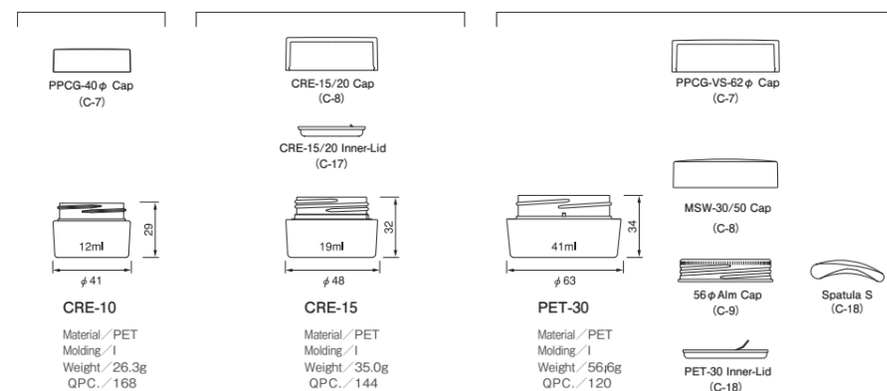


Powder S
REC-50 Cap

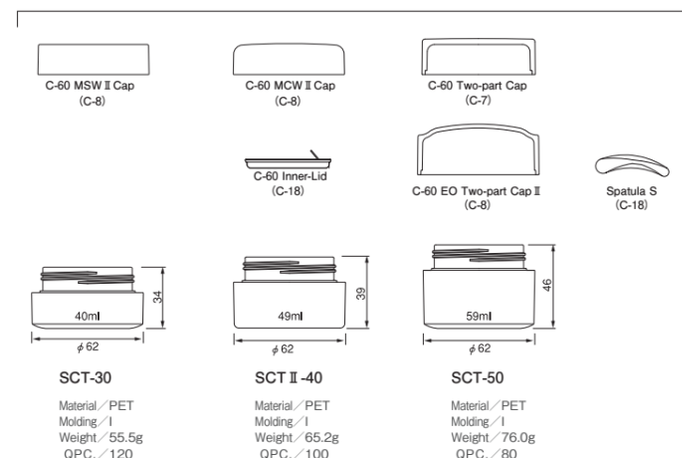


Powder L
MCP-85 φ Cap

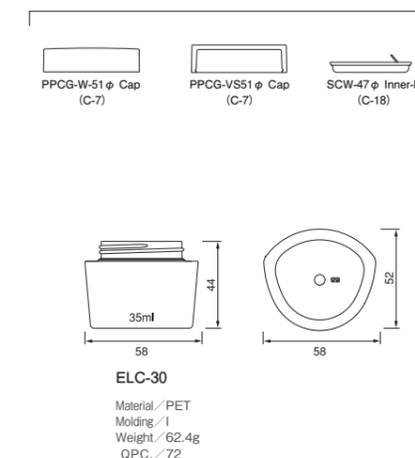
CRE/PET Circle



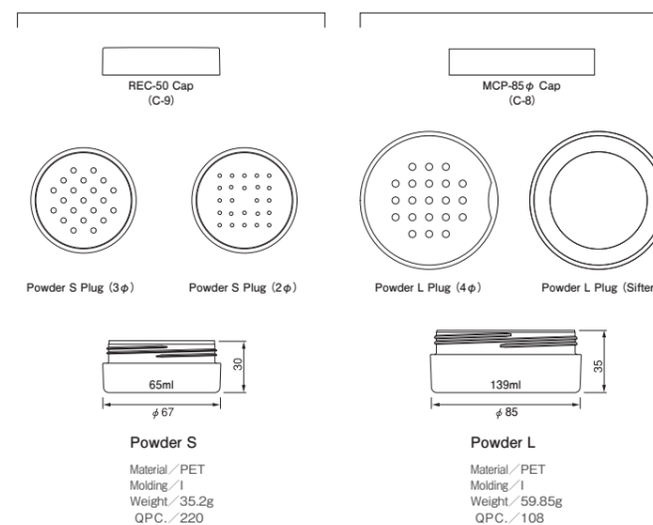
SCT Circle



ELC Circle



POWDER Circle





Excellent tools

A collection of tools such as spatulas, spoons, and measuring cups that shine in various environments. Select the right item to suit the application.

SPATULA KEIRYO-CUP SPOON TRAY



SD Spatula 110



Spatula 42/63/105



Spatula 62



Spatula



Spatula S



Styrene(S) Spoon (2ml)

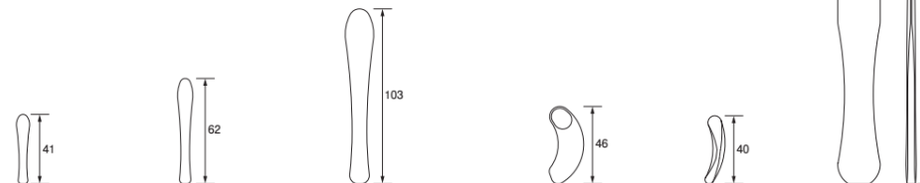


PP Spoon (10ml)



30cc Measuring Cup

SPATULA



Spatula 42
Material / PP
Molding / 1
Weight / 0.3
QPC. / 8000

Spatula 63
Material / PP
Molding / 1
Weight / 0.5
QPC. / 8000

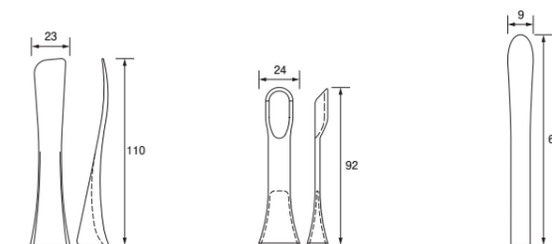
Spatula 105
Material / PP
Molding / 1
Weight / 2.0
QPC. / 4200

Spatula
Material / PP
Molding / 1
Weight / 0.9
QPC. / 6000

Spatula S
Material / PP
Molding / 1
Weight / 0.4
QPC. / 10000

Spabody
Material / PP
Molding / 1
Weight / 13.0
QPC. / 550

SPATULA

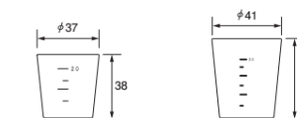


SD Spatula 110
Material / PP
Molding / 1
Weight / 4.9
QPC. /

SD Spatula II
Material / PET
Molding / 1
Weight / 4.3
QPC. /

Spatula 62
Material / SUS
Molding / Press
Weight / 2.9
QPC. / 1000

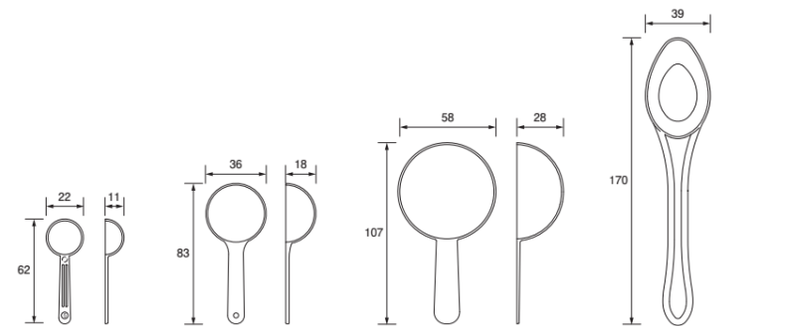
Measuring CUP



20cc Measuring Cup
Material / PP
Molding / 1
Weight / 4.4
QPC. / 945

30cc Measuring Cup
Material / PP
Molding / 1
Weight / 6.0
QPC. / 648

SPOON



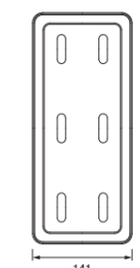
Styrene(S) Spoon (2ml)
Material / PS
Molding / 1
Weight / 1.1
QPC. / 5000

PP Spoon (10ml)
Material / PP
Molding / 1
Weight / 2.4
QPC. / 3000

PP(L) Spoon (40ml)
Material / PP
Molding / 1
Weight / 6.4
QPC. / 1320

30cc Measuring Spoon (30ml)
Material / PP
Molding / 1
Weight / 7.6
QPC. / 400

TRAY

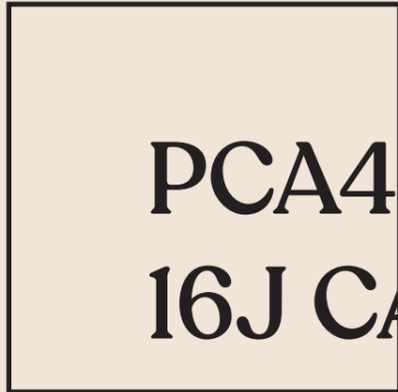


Earth-care Tray
Material / PP
Molding / 1
Weight / 232.6
QPC. / 42

PCA28 X
16J Cap
Size: 28ø x16
Weight: 2.7g
Material: PE

PCA31.5 X
16J Cap
Size: 33ø x16
Weight: 3.2g
Material: PE

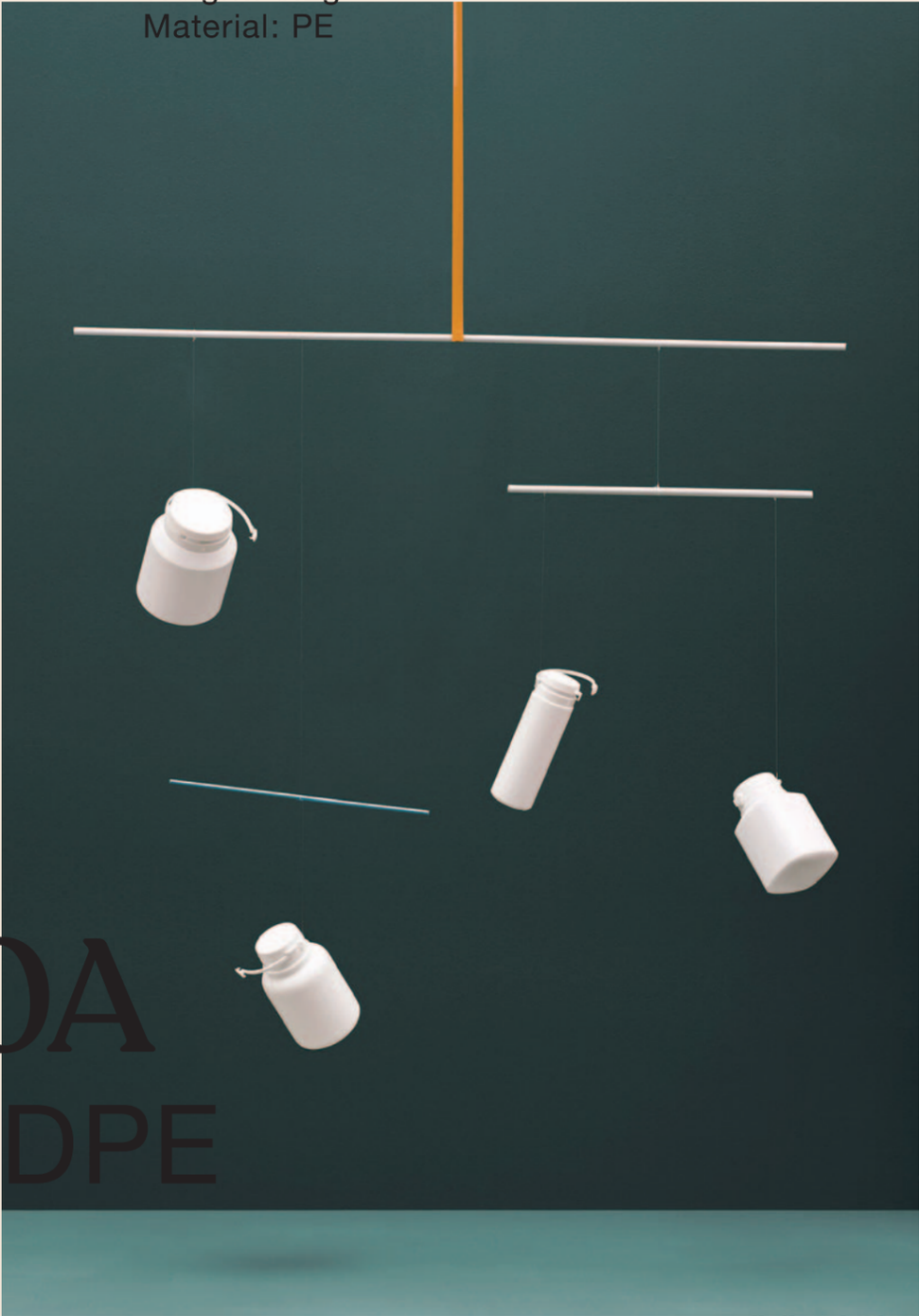
PCA31.5 X
16J Cap
Size: 33ø x16
Weight: 3.2g
Material: PE



PCA43 X
16J CAP

ø21.5

Pharma



JCH-150 II
Material: HDPE
Molding: B
Weight: 19.0g
QPC: 420

JCH-100A
Material: HDPE
Molding: B
Weight: 15.0g
QPC: 350

JCH-40S
Material: HDPE
Molding: B
Weight: 8.5g
QPC: 600

JCH-90
Material: HDPE
Molding: B
Weight: 15.1g
QPC: 600

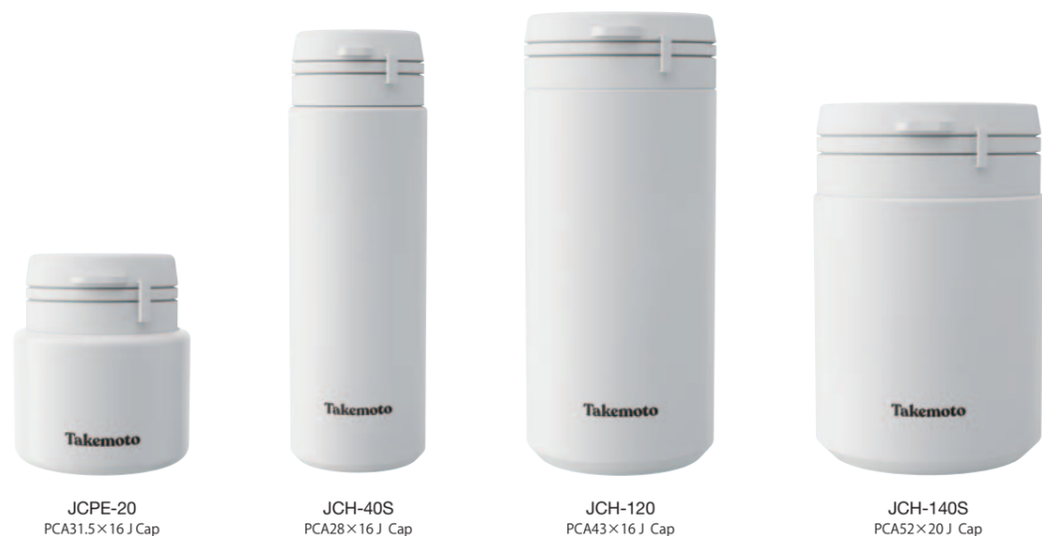
Tamper-evident bottles with beauty in their simple style.

Offering the safety and peace of mind of knowing it's being opened for the first time.

From food to supplements, even homewares, a variety of needs where security comes first can be met.

JCH/JCHI/JCIP/JCPE Circle

JCH
JCHI
JCIP
JCPE



JCH-40S
PCA31.5×16 J Cap

JCH-120
PCA43×16 J Cap

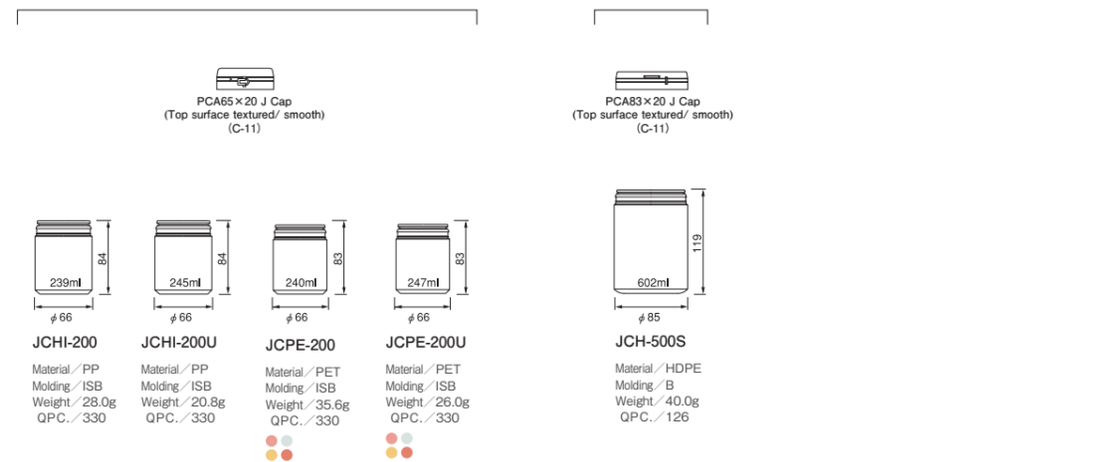
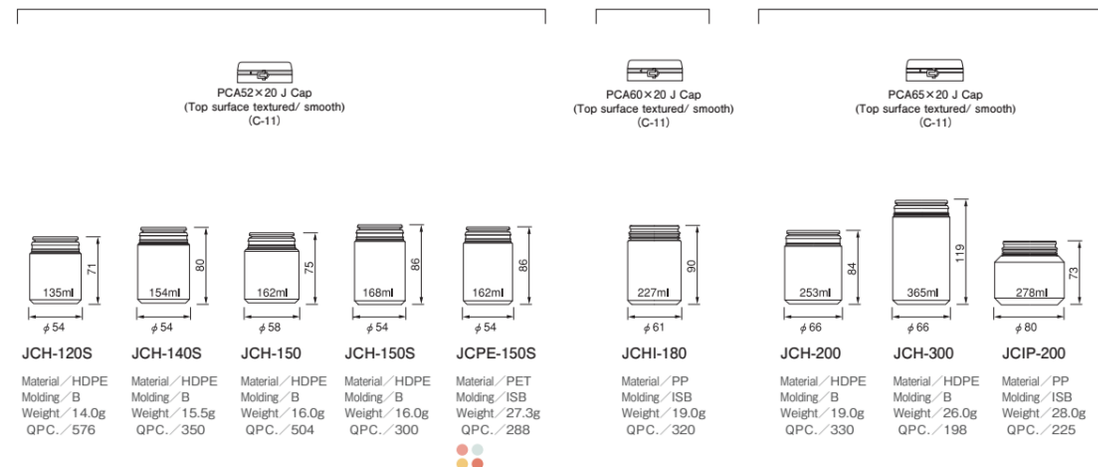
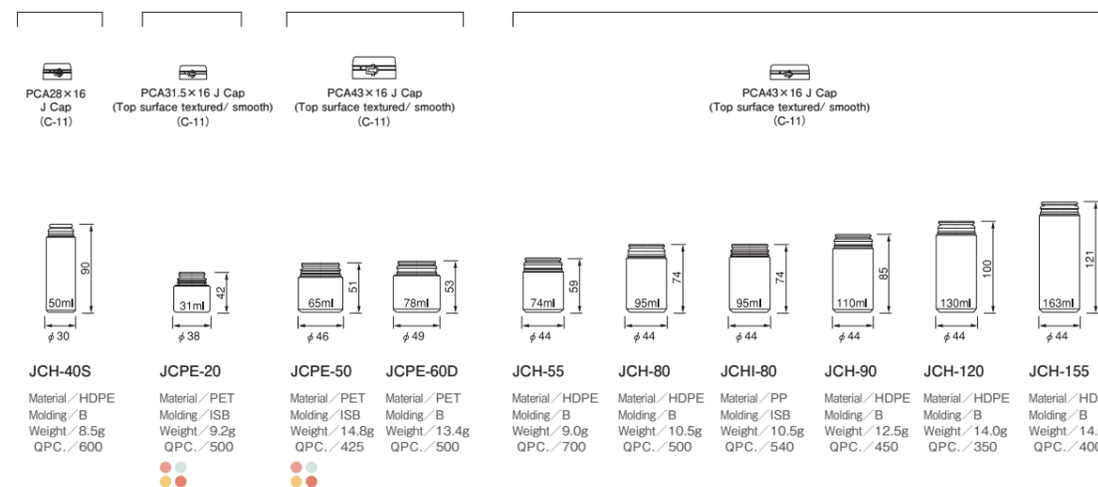
JCH-140S
PCA52×20 J Cap



JCPE-150S
PCA52×20 J Cap

JCHI-180
PCA60×20 J Cap

JCPE-200
PCA65×20 J Cap



Tamper-evident bottles in various designs.

Series with not only the safety and security of a tamper-evident bottle, but also design and a rounded form in mind.

Offering an expanded range of options to match the image of your product.

JCH-II
JCHI-II
JCPE-II
JCH-B
JCH-A
JCHI-A



JCPE-200 II
PCA43×16 J Cap



JCH-250 II
PCA52×20 J Cap



JCH-200A
PCA43×16 J Cap



JCH-100A
PCA31.5×16 J Cap

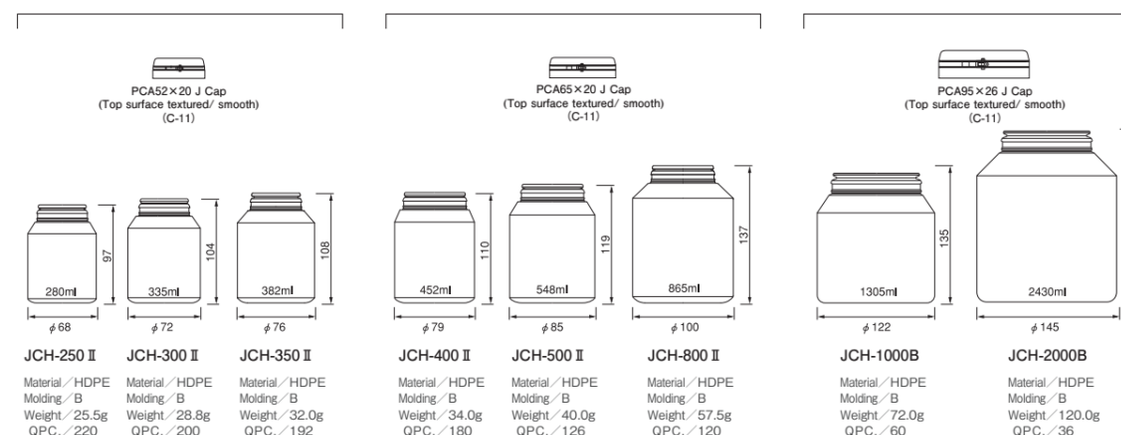
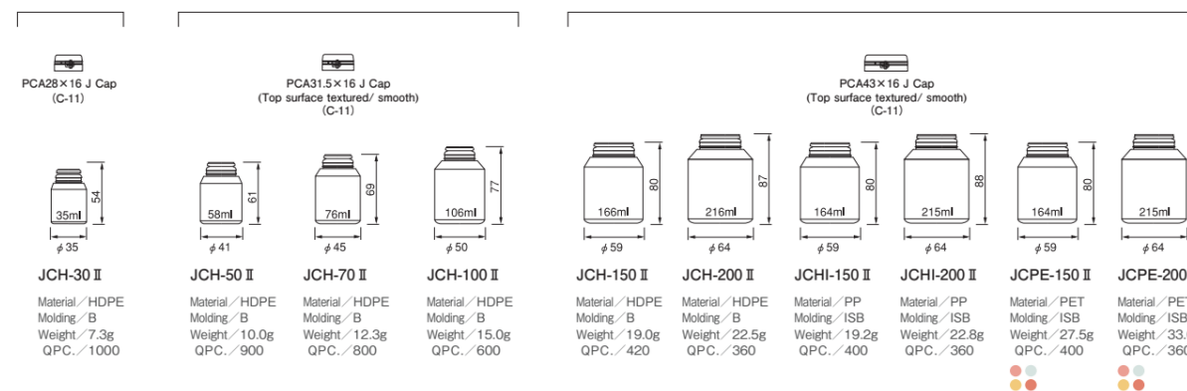


JCH-150A
PCA43×16 J Cap

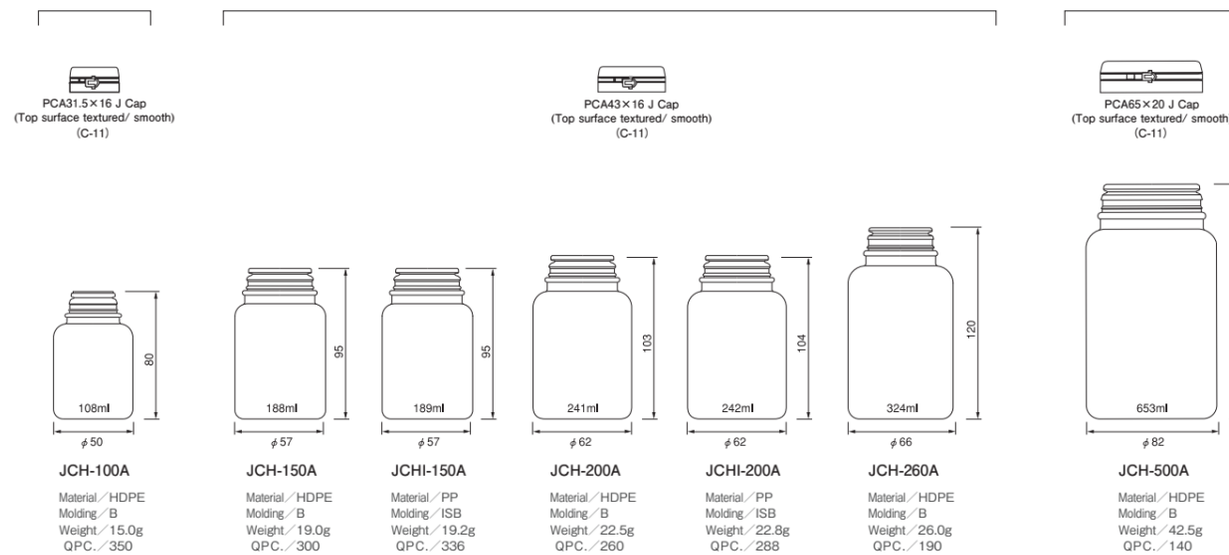


JCH-260A
PCA43×16 J Cap

JCH- II / JCHI- II / JCPE- II / JCH-B Circle



JCH-A/JCHI-A Circle





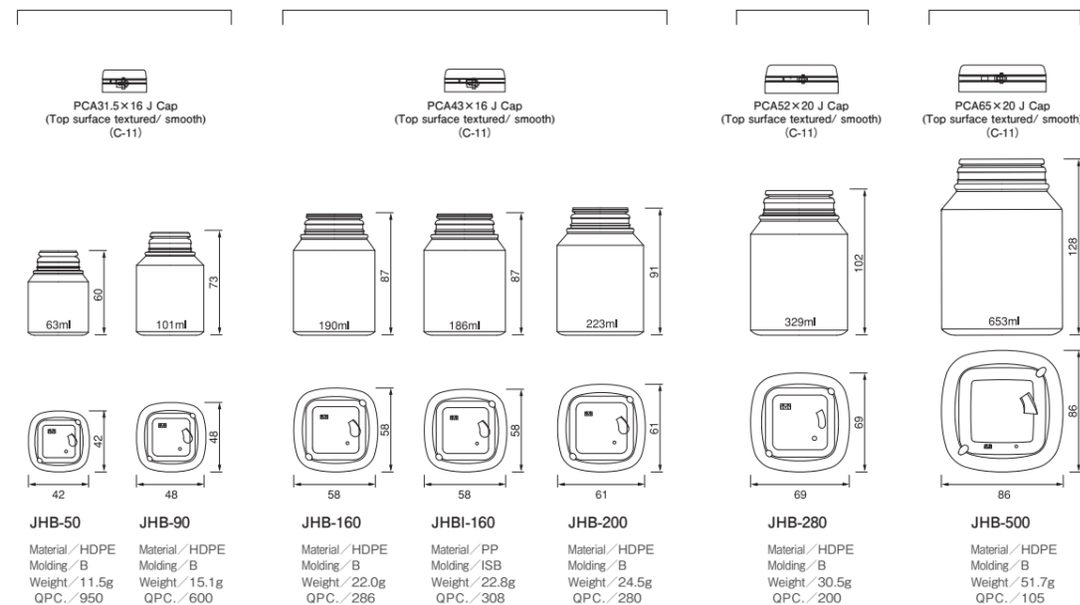
Series with sharp lines but a gentle silhouette.
 Tamper-evident bottle series
 whose gentle oval form contrasts with its sharp lines.

JHB
 JHBI
 JCO
 JAH
 JOM

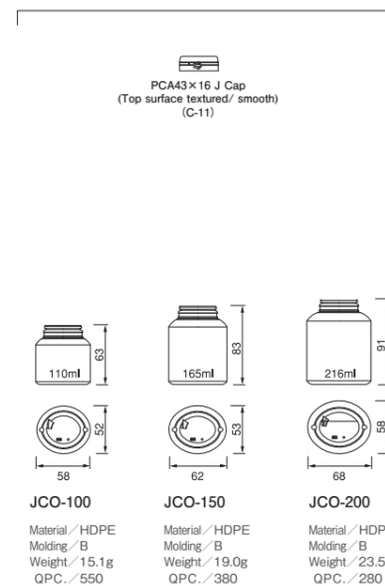


JOM-80
 JOM Cap

JHB/JHBI Square



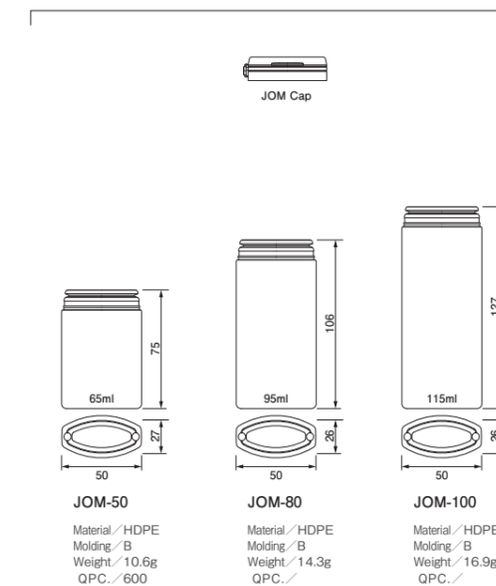
JCO Oval



JAH Circle



JOM Oval



JCO-100
 PCA43x16 J Cap



JCO-150
 PCA43x16 J Cap



JHB-90
 PCA31.5x16 J Cap



JHB-280
 PCA52x20 J Cap



Designed with safety and security in mind, confirm at a glance if the product has been opened.

Variety of uses from food and supplements to hair care and body care.

Whether you require security or ease of opening, choose from a wide range of capacities to suit your needs.

PST PSP



PST-75
ST-35φ Cap



PST-135
ST-49φ Cap



PST-180
ST-49φ Cap



PST-250
ST-62φ Cap



PSP-80
ST-49φ Cap



PSP-175
ST-62φ Cap

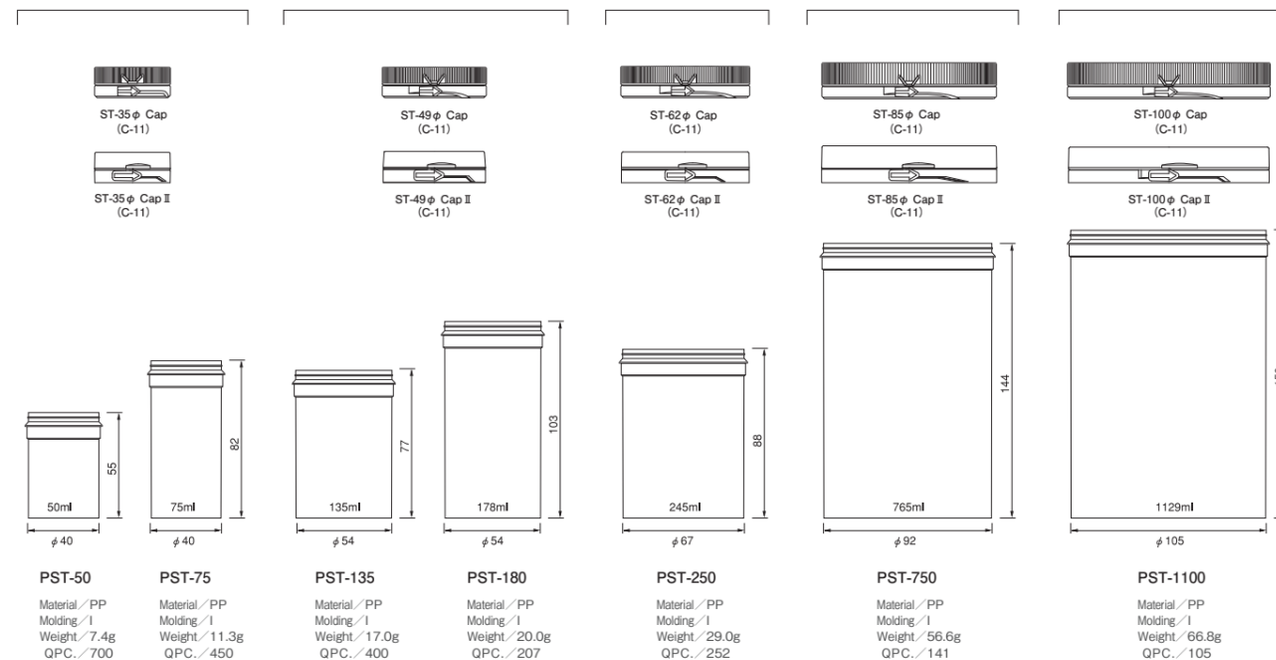


PSP-250
ST-75φ Cap

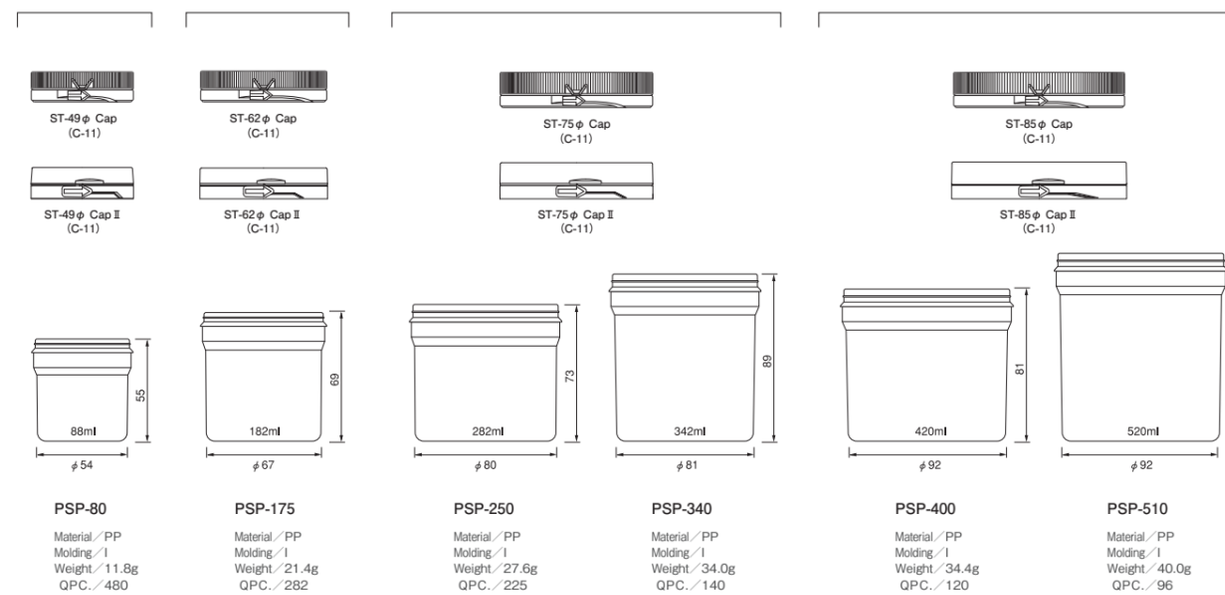


PSP-340
ST-75φ Cap

PST Circle



PSP Circle





Easy opening cap adds to the attraction.

Screw cap tamper-evident bottle.

Designed to be easy to open with a ribbed cap to stop the fingers slipping.

A series compatible with a nozzle plug for precise measurement of contents.

JNI-II JAS JEP JKP

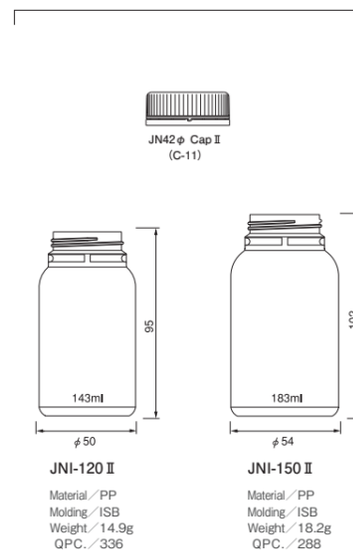


JKP-20B J-14φ Nozzle Cap
JKP-10B J-14φ Nozzle Cap
JKP-10A J-14φ Nozzle Cap
JAS-30 J-18φ Nozzle Cap
JAS-50 J-18φ Nozzle Cap
JAS-100 J-18φ Nozzle Cap

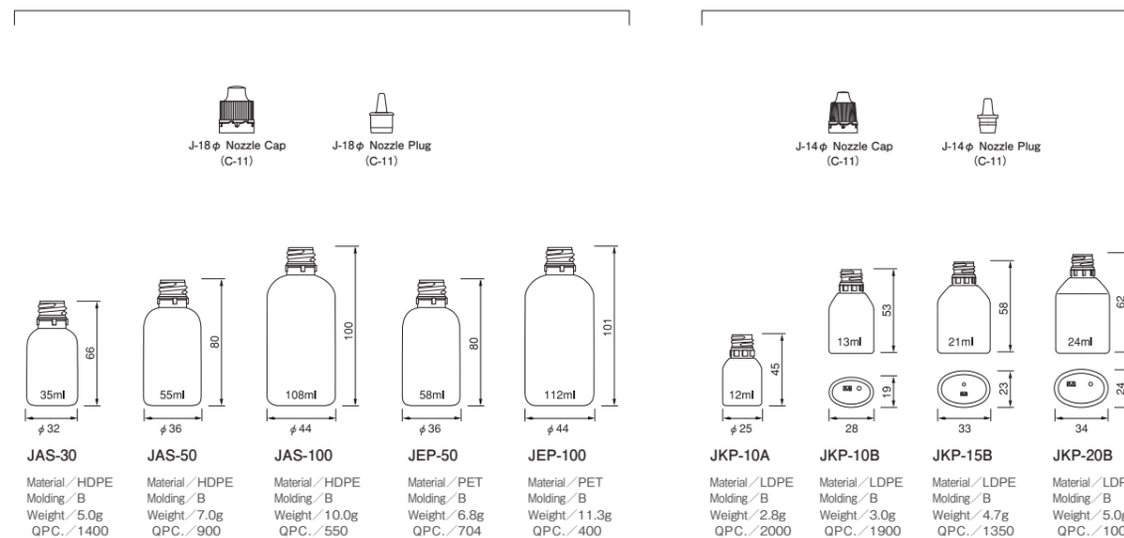


JEP-50 J-18φ Nozzle Cap
JEP-100 J-18φ Nozzle Cap
JNI-120 II JN42φ Cap II
JNI-150 II JN42φ Cap II

JNI-II Circle



JAS/JEP Circle JKP Circle Oval





With a little planning, tubes can also have a twist.

Tubes endowed with functionality.

From nozzle and single-use types to airless pumps, choose from an abundant range of accessories to suit your needs.

16φ
18φ
19φ
20φ
25φ



T-19 φ
19 φ Gloss Cap



C-TUBE



T-20 φ
T-20 φ Screw Cap

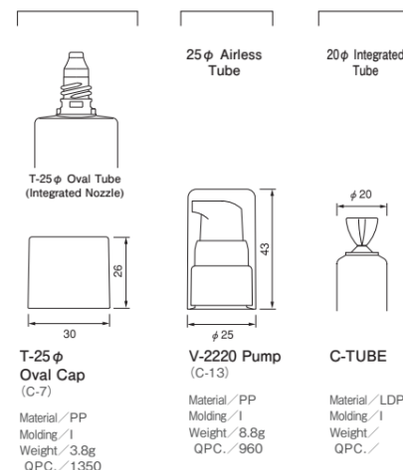
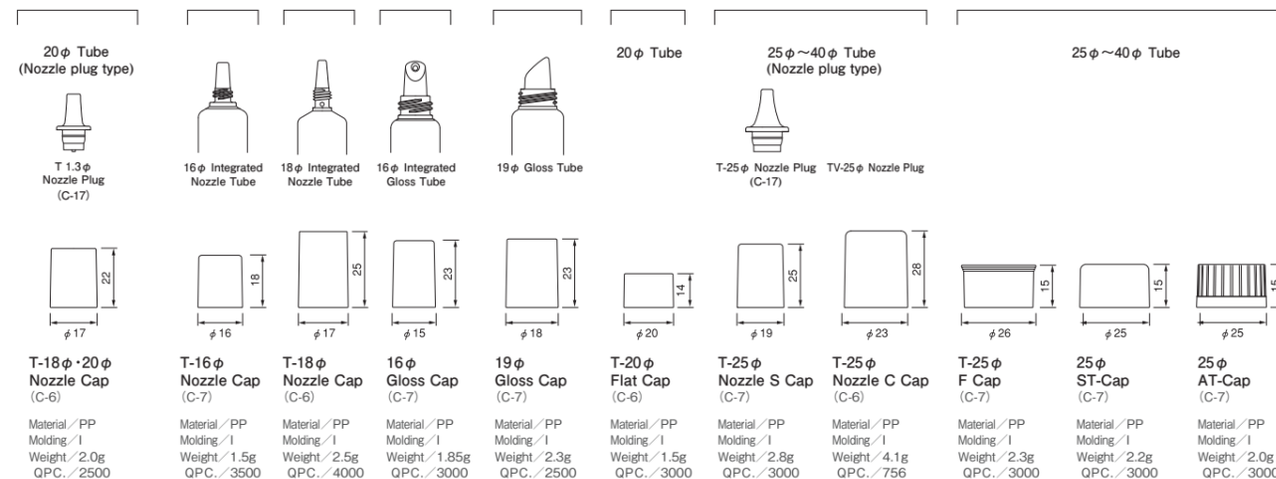


T-25 φ
T-25 φ Nozzle C Cap



T-25 φ
25 φ ST-Cap

16φ~25φ Circle Oval



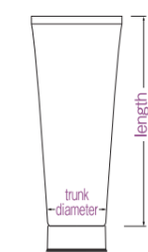
Tube orifice size chart

Diameter	16 φ		18 φ		19 φ		20 φ		25 φ		30 φ		35 φ		40 φ		45 φ		50 φ		
	Gloss	Nozzle	Gloss	Nozzle	Round	Oval	Round	Oval	Round	Oval	Round	Oval	Round	P-Series	Round	Oval	Nozzle	Round	Oval	Round	
φ 1.00																					
φ 1.23																					
φ 1.30																					
φ 1.50																					
φ 1.65																					
φ 2.00																					
φ 2.50																					
φ 3.00																					
φ 4.00																					
φ 4.50																					
φ 5.00																					
φ 5.50																					
φ 6.00																					
φ 6.05																					
φ 7.00																					
φ 8.00																					
φ 8.30																					
φ 10.00																					

Tube length from shoulder chart

Length from shoulder	Capacity															
	16 φ	18 φ	19 φ	20 φ	25 φ	25 φ Oval	30 φ	30 φ Oval	35 φ	40 φ Oval	40 φ	45 φ Oval	45 φ	50 φ Oval	50 φ	60 φ
55mm		9.0	10.2	11.4												
60mm			10.5	11.9	12.7											
65mm	10.0	11.6	12.9	14.1	21.1	21.1	29.2	27.1								
70mm	10.9	12.8	14.3	15.6	23.6	23.6	32.8	30.7								
75mm	12.0	14.2	15.8	17.1	26.2	24.8	35.1	33.6								
80mm	12.9	15.1	17.0	18.5	28.3	27.5	38.4	35.8	52.3							
85mm		16.6	18.2	19.8	30.9	29.9	42.5	39.7								
90mm		17.4	19.6	21.5	33.4	31.7	44.8	42.7	61.5	75.0	78.3		101.7		118.4	
95mm		18.7	20.7	22.8	35.2	34.3	48.1	46.2					102.7	104.3		124.2
100mm		19.8	22.2	24.3	37.7	37.2	51.8	49.5	69.6	86.6	88.2		109.9	113.0		131.9
105mm			21.0	23.1	26.0	39.7	39.1	54.6	53.1							
110mm			22.0	24.5	27.4	43.0	42.0	58.4	57.3	79.3	98.6	99.9	124.2	125.5		150.5
115mm			23.8	25.8	28.6	45.4	44.0	62.1	60.0							
120mm			24.4	27.1		47.2	46.0	66.3	63.0	88.0	109.4	114.0	137.8	139.8	164.1	167.8
125mm						49.8	49.1	67.8	66.8							
130mm						52.2	51.3	71.8	70.7	97.9	122.2	124.6	153.9	156.1	176.8	181.9
135mm																
140mm									107.6	134.5	137.3	171.5	172.5	193.2	202.6	282.9
145mm									111.4							
150mm									147.8	149.4	186.3	184.3	215.5	224.0	301.9	
155mm																
160mm										160.3	159.1	202.3	204.3	235.9	242.6	331.4
165mm																
170mm											172.5	217.0	225.6	253.8	262.8	370.8
175mm																
178mm													233.8			
180mm														273.5	277.0	392.6
190mm																
Flip-top cap	65-80mm	55-120mm	55-120mm	55-115mm	65-130mm	65-130mm	65-130mm	65-130mm	80-145mm	90-160mm	90-160mm	95-170mm	90-180mm		90-180mm	

* Unit mm (From shoulder) , ml (Capacity) * Capacity is measured in upright position (2mm from R-end) * Capacity is measured with water
* For use with Flip-Top Cap * Compatible length from shoulder.



- A collection of original caps with superior stability.
- Aluminum neck seals can be applied.



Extensive variety of oval tubes also available

Choose from a wide selection to suit your needs for use and capacity.

With and an extensive range of accessories also available, choose the right specifications to meet your requirements.

30φ
35φ
40φ



T-30φ Oval
T-30φ Oval Cap II

T-40φ
T-40φ Flip-Top Cap



T-30φ
30φ ST-Cap

T-35φ
35φ AT-Cap

T-35φ
T-35φ Flip-Top Cap

T-40φ
T-35φ·40φ Tongari Cap

30φ~40φ Circle Oval

25φ~40φ Tube	30φ~40φ Tube			35φ~40φ Tube			40φ Tube		
T30φ A Cap (C-4)	T-30φ F Cap (C-7)	30φ ST-Cap (C-7)	T-30φ CT-Cap (C-7)	T-35φ F Cap (C-7)	35φ ST-Cap (C-7)	35φ AT-Cap (C-7)	T-40φ F Cap (C-7)	40φ ST-Cap (C-7)	T-40φ Y Cap (C-7)
Material / PP Molding / 1 Weight / 4.6g QPC. / 3000	Material / PP Molding / 1 Weight / 3.1g QPC. / 2000	Material / PP Molding / 1 Weight / 3.2g QPC. / 2000	Material / PP Molding / 1 Weight / 3.1g QPC. / 2000	Material / PP Molding / 1 Weight / 4.3g QPC. / 1500	Material / PP Molding / 1 Weight / 4.3g QPC. / 1500	Material / PP Molding / 1 Weight / 3.9g QPC. / 1500	Material / PP Molding / 1 Weight / 5.3g QPC. / 1000	Material / PP Molding / 1 Weight / 5.3g QPC. / 1000	Material / PP Molding / 1 Weight / 6.0g QPC. / 900

40φ Tube	40φ Nozzle Tube	T-30φ Oval Tube	T-30φ Oval Flip-Top Tube
T40φ A Cap (C-4)	T-40φ Cap (C-4)	T-40φ SK Cap (C-4)	T-35φ·40φ Tongari Cap (C-7)
Material / PP Molding / 1 Weight / 7.5g QPC. / 1000	Material / Inner frame: PP Outer frame: AS Molding / 1 Weight / 14.9g QPC. / 385	Material / Inner frame: PP Outer frame: AS Molding / 1 Weight / 19.6g QPC. / 315	Material / PP Molding / 1 Weight / 8.5g QPC. / 700
			T-35φ·40φ Tongari Cap II (C-7)
			Material / PP Molding / 1 Weight / 9.4g QPC. / 600
			T-30φ Oval Cap (C-7)
			Material / PP Molding / 1 Weight / 4.1g QPC. / 1350
			T-30φ Oval Cap II with Textured Finish (C-7)
			Material / PP Molding / 1 Weight / 3.7g QPC. / 1458
			T-30φ Oval HK Cap (C-7)
			Material / PP Molding / 1 Weight / 3.35g QPC. / 1458
			T-30φ Oval Flip-Top Cap (C-2)
			Material / PP Molding / 1 Weight / 4.9g QPC. / 800

T-40φ Oval Tube	30φ, 35φ Flip-Top Tube					35φ Flip-Top Tube 40φ II Flip-Top Tube				
T-40φ Oval Cap (C-7)	T-30φ Flip-Top Cap (C-2)	T-30φ Flip-Top Cap II (C-2)	T-30φ S Flip-Top Cap (C-3)	T-30φ SL Flip-Top Cap (C-1)	T-35φ Flip-Top Cap (C-2)	T-35φ Flip-Top Cap II (C-2)	T-35φ J Flip-Top Cap (C-3)	T-35φ EL Flip-Top Cap (C-3)	T-40φ Ball Flip-Top Cap (35φ) (C-3)	
Material / PP Molding / 1 Weight / 6.1g QPC. / 1144	Material / PP Molding / 1 Weight / 4.4g QPC. / 2000	Material / PP Molding / 1 Weight / 4.5g QPC. / 2000	Material / PP Molding / 1 Weight / 5.5g QPC. / 1800	Material / PP Molding / 1 Weight / 4.3g QPC. / 2000	Material / PP Molding / 1 Weight / 5.6g QPC. / 1400	Material / PP Molding / 1 Weight / 5.8g QPC. / 1300	Material / PP Molding / 1 Weight / 5.6g QPC. / 1500	Material / PP Molding / 1 Weight / 4.9g QPC. / 800	Material / PP Molding / 1 Weight / 7.4g QPC. / 1500	

40φ~60φ Flip-Top Tube	T-35φ Tube Shoulder For use with P-series Screw Cap	TN-30φ Oval Nozzle Plug TV 30φ Oval Nozzle Plug	TN-30φ Oval Tube TV 30φ Oval Tube	T-40φ Oval Flip-Top Tube
T-40φ Flip-Top Cap (C-2)	T-40φ Flip-Top Cap II (C-2)	T-40φ S Flip-Top Cap (C-3)	TN-30φ Oval Cap (C-7)	T-40φ Oval Flip-Top Cap (C-2)
Material / PP Molding / 1 Weight / 8.4g QPC. / 500	Material / PP Molding / 1 Weight / 8.0g QPC. / 1000	Material / PP Molding / 1 Weight / 9.2g QPC. / 1000	Material / PP Molding / 1 Weight / 5.3g QPC. / 1134	Material / PP Molding / 1 Weight / 7.0g QPC. / 1183

Please refer to page 205 for the Tube length from shoulder chart and tube orifice size chart



Tubes with large capacities and range of potential applications.

Choose from the wide selection to suit your needs for use and capacity.

With an extensive range of accessories also available, choose the right specifications to meet your requirements.

45φ
50φ
60φ



T-45φ Oval
T-45φ Oval Cap

T-45φ
T-45φ Flip-Top Cap

T-50φ
T-50φ Cap II



T-50φ
T-50φ Y Cap

T-60φ
T-60φ Flip-Top Cap

45φ~60φ Circle Oval

<p>45φ~60φ Tube</p> <p>T-45φ Y Cap (C-7) Material / PP Molding / 1 Weight / 7.6g QPC. / 500</p>	<p>50φ, 60φ Tube</p> <p>T-50φ F Cap (C-7) Material / PP Molding / 1 Weight / 8.8g QPC. / 500</p>	<p>50φ Tube</p> <p>T-50φ Cap II (C-7) Material / PP Molding / 1 Weight / 7.5g QPC. / 1000</p>	<p>50φ Tube</p> <p>50φ AT-Cap (C-7) Material / PP Molding / 1 Weight / 7.8g QPC. / 700</p>	<p>50φ Tube</p> <p>T-50φ Y Cap (C-7) Material / PP Molding / 1 Weight / 8.3g QPC. / 500</p>		
<p>60φ Tube</p> <p>60φ AT-Cap (C-7) Material / PP Molding / 1 Weight / 10.8g QPC. / 400</p>	<p>T-45φ Oval Tube</p> <p>T-45φ Oval Cap (C-7) Material / PP Molding / 1 Weight / 6.7g QPC. / 896</p>	<p>T-45φ Nozzle Tube (O/D φ6)</p> <p>T-45φ Nozzle Cap Material / PP Molding / 1 Weight / 7.5g QPC. / 600</p>	<p>45φ~60φ Flip-Top Tube</p> <p>T-45φ Flip-Top Cap (C-3) Material / PP Molding / 1 Weight / 11.7g QPC. / 600</p> <p>T-45φ Flip-Top Cap II (C-2) Material / PP Molding / 1 Weight / 10.0g QPC. / 600</p>			
<p>50φ, 60φ Flip-Top Tube</p>						
<p>O/D φ5</p> <p>T-50φ Flip-Top Cap (C-2) Material / PP Molding / 1 Weight / 12.3g QPC. / 500</p>	<p>O/D φ8</p> <p>T-50φ Flip-Top Cap II (C-2) Material / PP Molding / 1 Weight / 12.2g QPC. / 600</p>	<p>O/D φ5</p> <p>T-50φ Flip-Top Cap III (C-2) Material / PP Molding / 1 Weight / 12.5g QPC. / 500</p>	<p>O/D φ5</p> <p>T-50φ SL Flip-Top Cap (C-1) * Not available for sale in EU, US Material / PP Molding / 1 Weight / 11.3g QPC. / 728</p>	<p>O/D φ5</p> <p>T-50φ LC Flip-Top Cap (C-1) Material / PP Molding / 1 Weight / 11.9g QPC. / 576</p>	<p>O/D φ5</p> <p>T-50φ J Flip-Top Cap (C-3) Material / PP Molding / 1 Weight / 12.5g QPC. / 600</p>	
<p>60φ Flip-Top Tube</p> <p>T-60φ Flip-Top Cap (C-2) Material / PP Molding / 1 Weight / 17.0g QPC. / 400</p>		<p>T-50φ Oval Flip-Top Tube</p> <p>T-60φ Flip-Top Cap II (C-3) Material / PP Molding / 1 Weight / 17.0g QPC. / 400</p>		<p>O/D φ4</p> <p>TO-D Flip-Top Cap (C-2) Material / PP Molding / 1 Weight / 10.1g QPC. / 650</p>	<p>O/D φ5</p> <p>TO-S Flip-Top Cap (C-2) Material / PP Molding / 1 Weight / 12.4g QPC. / 500</p>	<p>24/410(P) Accessories For use with Inner-ring accessories</p> <p>T-50φ Tube Shoulder</p>

Please refer to page 205 for the Tube length from shoulder chart and tube orifice size chart

UH-250

Material: HDPE

Molding: B

Weight: 36.0g

QPC: 220

Bodycare

UH FLIP-TOP CAP

Size: 12 x 13 x 31

Weight: 4.7g

Material: PP

O/D: 5.0mm



Accessories

Flip-Top Cap

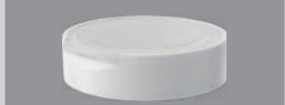
ITEM: Z-24 Flip-Top Cap SIZE: 24φ×21 mm WT.: 3.2 g O/D: 2.5 mm MAT.: PP	ITEM: ZR Flip-Top Cap SIZE: 22φ×21 mm WT.: 2.4 g O/D: 3.0 mm MAT.: PP	ITEM: PII Flip-Top Cap SIZE: 28φ×25 mm WT.: 4.7 g O/D: 4.0 mm MAT.: PP	ITEM: PIII Flip-Top Cap SIZE: 32φ×21 mm WT.: 5.2 g O/D: 5.0 mm MAT.: PP
ITEM: P-27 Flip-Top Cap SIZE: 28φ×20 mm WT.: 4.2 g O/D: 3.0 mm MAT.: PP	ITEM: PPSR-Noise Flip-Top Cap SIZE: 25φ×24 mm WT.: 3.9 g O/D: 2.5 mm MAT.: PP	ITEM: SII Flip-Top Cap SIZE: 29φ×36 mm WT.: 7.0 g O/D: 4.0 mm MAT.: PP	ITEM: PIII Flip-Top Cap(R) SIZE: 32φ×22 mm WT.: 5.7 g O/D: 5.0 mm MAT.: PP
ITEM: P-27 Flip-Top Cap(R) with rib SIZE: 29φ×20 mm WT.: 4.7 g O/D: 3.0 mm MAT.: PP	ITEM: PR Flip-Top Cap SIZE: 28φ×23 mm WT.: 4.3 g O/D: 4.0 mm MAT.: PP	ITEM: PPSII Flip-Top Cap SIZE: 25φ×24 mm WT.: 3.8 g O/D: 2.5 mm MAT.: PP	ITEM: PPSIII Flip-Top Cap SIZE: 28φ×21 mm WT.: 4.0 g O/D: 2.5 mm MAT.: PP
ITEM: S-30 Flip-Top Cap SIZE: 30φ×31 mm WT.: 6.0 g O/D: 3.0 mm MAT.: PP	ITEM: PR Flip-Top Cap(R) SIZE: 28φ×24 mm WT.: 4.8 g O/D: 4.0 mm MAT.: PP	ITEM: PII N Flip-Top Cap 2.4φ SIZE: 28φ×26 mm WT.: 4.9 g O/D: 2.4 mm MAT.: PP	ITEM: PPSIII Flip-Top Cap(R) SIZE: 28φ×22 mm WT.: 4.6 g O/D: 2.5 mm MAT.: PP
●Compatible Series (Z-24) AH, MH-Z, OMH (Z-27-P-27(R)) 24/410(P) Bottles (Z-30) S-Series Bottles	ITEM: PRII Flip-Top Cap SIZE: 28φ×23 mm WT.: 4.6 g O/D: 2.5 mm MAT.: PP	ITEM: PII N Flip-Top Cap 4.0φ SIZE: 28φ×26 mm WT.: 4.9 g O/D: 4.0 mm MAT.: PP	●Compatible Series (PIII-PIII(R)) 24/410(P) Bottles (PPSIII-PPSIII(R)) 20/410(PPS) Bottles
ITEM: OZ-25 Flip-Top Cap SIZE: 25φ×17 mm WT.: 3.3 g O/D: 3.0 mm MAT.: PP	ITEM: P-27 Flip-Top Cap without rib SIZE: 28φ×22 mm WT.: 4.4 g O/D: 1.5 mm MAT.: PP	ITEM: MT Flip-Top Cap SIZE: 30φ×23 mm WT.: 5.5 g O/D: 4.0 mm MAT.: PP	ITEM: PT Flip-Top Cap SIZE: 36φ×22 mm WT.: 7.2 g O/D: 3.0 mm MAT.: PP
ITEM: OZ-35 Flip-Top Cap SIZE: 35φ×21 mm WT.: 6.8 g O/D: 2.8 mm MAT.: PP	ITEM: P-27 Flip-Top Cap(R) without rib SIZE: 28φ×23 mm WT.: 5.0 g O/D: 1.4 mm MAT.: PP	●Compatible Series 24/410(P) Bottles	●Compatible Series 24/410(P) Bottles
●Compatible Series (OZ-25) AHS, OZE, OZH, OZO, OZOH, OZOP (OZ-35) 24/410(P) Bottles	●Compatible Series 24/410(P) Bottles		
ITEM: OZ-35D Flip-Top Cap SIZE: 39φ×21 mm WT.: 9.2 g O/D: 4.0 mm MAT.: PP	ITEM: P-35 Flip-Top Cap SIZE: 30φ×26 mm WT.: 5.7 g O/D: 2.4 mm MAT.: PP	ITEM: PC3φ Flip-Top Cap SIZE: 29φ×25 mm WT.: 5.1 g O/D: 3.0 mm MAT.: PP	
●Compatible Series 24/410(P) Bottles	●Compatible Series 24/410(P) Bottles	●Compatible Series 24/410(P) Bottles	
ITEM: PSH Flip-Top Cap SIZE: 27φ×32 mm WT.: 6.4 g O/D: 4.0 mm MAT.: PP	ITEM: LC Flip-Top Cap SIZE: 27φ×34 mm WT.: 7.2 g O/D: 5.0 mm MAT.: PP	ITEM: PB Cap SIZE: 29φ×26 mm WT.: 4.5 g O/D: 5.5 mm MAT.: PP	ITEM: F-Flip-Top Cap (M) SIZE: 26 49 22 mm WT.: 5.5 g O/D: 3.0 mm MAT.: PP
ITEM: PSH Flip-Top Cap II SIZE: 27φ×32 mm WT.: 6.2 g O/D: 5.0 mm MAT.: PP	●Compatible Series LC-300	ITEM: SB Cap SIZE: 30φ×37 mm WT.: 7.2 g O/D: 5.5 mm MAT.: PP	ITEM: F-Flip-Top Cap (L) SIZE: 35 67 30 mm WT.: 10.9 g O/D: 3.0 mm MAT.: PP
ITEM: PSH-S Flip-Top Cap SIZE: 19φ×22 mm WT.: 3.0 g O/D: 4.0 mm MAT.: PP		●Compatible Series (PB) 24/410(P) Bottles (SB) S-Series Bottles	ITEM: F-Flip-Top Cap II (L) SIZE: 35 67 29 mm WT.: 11.0 g O/D: 3.0 mm MAT.: PP
ITEM: 15-415 Flip-Top Cap SIZE: 19φ×21 mm WT.: 2.3 g O/D: 3.0 mm MAT.: PP		●Compatible Series (F-M) TOM-F60, 100 (F-L-FIL) TOM-F200	
●Compatible Series (PSH) PSH (15-415) 15-415 Bottles			
ITEM: PB-V35 Cap SIZE: 28φ×37 mm WT.: 7.3 g O/D: 5.0 mm MAT.: PP	ITEM: RHF2.5φ Flip-Top Cap SIZE: 40φ×37 mm WT.: 11.8 g O/D: 2.5 mm MAT.: PP/PE	ITEM: BF47φ Flip-Top Cap SIZE: 48φ×27 mm WT.: 11.8 g O/D: 5.0 mm MAT.: PP	ITEM: WB Flip-Top Cap SIZE: 51φ×25 mm WT.: 13.1 g O/D: 5.0 mm MAT.: PP
ITEM: PPS-Disc Cap SIZE: 25φ×28 mm WT.: 4.6 g O/D: 5.0 mm MAT.: PP	ITEM: RHF7φ Flip-Top Cap SIZE: 40φ×37 mm WT.: 11.8 g O/D: 7.0 mm MAT.: PP/PE	ITEM: BF47φ Flip-Top Cap II SIZE: 48φ×25 mm WT.: 11.7 g O/D: 5.0 mm MAT.: PP	●Compatible Series WBH, WBP, WBP1
●Compatible Series (PB-V) 24/410(P) Bottles (PPS) 20/410(PPS) Bottles	ITEM: RHF Protective Clip SIZE: 4.2φ×6 mm WT.: 1.2 g MAT.: PP	ITEM: BF28φ Flip-Top Cap II SIZE: 28φ×15 mm WT.: 3.8 g O/D: 4.0 mm MAT.: PP	
	●Compatible Series RHF	ITEM: T-50φ LC Flip-Top Cap SIZE: 48φ×26 mm WT.: 11.9 g O/D: 5.1 mm MAT.: PP	
		●Compatible Series (BF) WBF (T-50φ LC) 50φ Tube for Flip-Top Caps	
ITEM: SL Flip-Top Cap SIZE: 47φ×24 mm WT.: 11.8 g O/D: 5.0 mm MAT.: PP	ITEM: SL Disc Cap SIZE: 48φ×28 mm WT.: 12.8 g O/D: 5.9 mm MAT.: PP	ITEM: DCI Flip-Top Cap φ23 SIZE: 41φ×22 mm WT.: 9.4 g O/D: 2.3 mm MAT.: PP	
ITEM: T-30φ SL Flip-Top Cap SIZE: 27φ×22 mm WT.: 4.7 g O/D: 3.0 mm MAT.: PP	●Compatible Series SL, SLT, SL-II, VPZ1	●Compatible Series DCI	
ITEM: T-50φ SL Flip-Top Cap SIZE: 45φ×25 mm WT.: 11.3 g O/D: 5.0 mm MAT.: PP			
●Compatible Series (SL) SL, SLT, SL-II, VPZ1 (30φ SL) Tube for Flip-Top Caps (50φ SL) Tube for Flip-Top Caps *Not available for sale in EU, US			

Flip-Top Cap

ITEM: PS3φ Flip-Top Cap SIZE: 42φ×31 mm WT.: 10.6 g O/D: 3.0 mm MAT.: PP	ITEM: P55φ M Flip-Top Cap II SIZE: 44φ×29 mm WT.: 12.1 g O/D: 5.0 mm MAT.: PP	ITEM: P-SL Flip-Top Cap SIZE: 28φ×23 mm WT.: 5.5 g O/D: 5.0 mm MAT.: PP	ITEM: OPTS3φ Flip-Top Cap (S) SIZE: 31 57 36 mm WT.: 12.0 g O/D: 3.0 mm MAT.: PP
ITEM: PS8φ Flip-Top Cap SIZE: 42φ×31 mm WT.: 10.8 g O/D: 8.0 mm MAT.: PP	ITEM: P37φ Flip-Top Cap (2.5φ) SIZE: 37φ×26 mm WT.: 10 g O/D: 2.5 mm MAT.: PP	ITEM: PPS-SL Flip-Top Cap SIZE: 25φ×23 mm WT.: 4.5 g O/D: 5.0 mm MAT.: PP	ITEM: T-30φ oval Flip-Top Cap SIZE: 26 35 21 mm WT.: 5.5 g O/D: 2.9 mm MAT.: PP
●Compatible Series PS, PSI	ITEM: P37φ Flip-Top Cap (7.0φ) SIZE: 37φ×26 mm WT.: 10 g O/D: 7.0 mm MAT.: PP	ITEM: 33φ Flip-Top Cap SIZE: 37φ×22 mm WT.: 7.3 g O/D: 5.0 mm MAT.: PP	ITEM: T-40φ oval Flip-Top Cap SIZE: 24 45 23 mm WT.: 7.0 g O/D: 3.2 mm MAT.: PP
	●Compatible Series (PS) PS-150/180/200 PSI-100/150/180/200 (P37) 24/410(P) Bottles	●Compatible Series (P-SL) 24/410(P) Bottles, (PPS-SL) 20/410(PPS) Bottles (33φ Flip-Top Cap) PEPI-300II-400II-500II-700II-1000, PBPI-300A-400A-500-1000, PEMI-300II-400II-500II-1000, PMP-500-700-300IIA, SUP1-400-500, PHMI-400 (400B-400L), PHMI-800 (800B-800L), EGI *Not available for sale in EU, US	ITEM: T-40φ oval Flip-Top Cap (1.5φ) SIZE: 24 45 23 mm WT.: 7.0 g O/D: 1.6 mm MAT.: PP
			●Compatible Series OPTS-200/250/300/350 30φ Tube for oval Flip-Top Caps (T-30φ) 30φ Tube for Oval Flip-Top Caps (T-40φ) 40φ Tube for Oval Flip-Top Caps
ITEM: T054 Flip-Top Cap SIZE: 29 54 35 mm WT.: 10.4 g O/D: 3.0 mm MAT.: PP	ITEM: TM-S Flip-Top Cap SIZE: 29 55 34 mm WT.: 10.6 g O/D: 5.0 mm MAT.: PP	ITEM: T0 Flip-Top Cap SIZE: 21 37 22 mm WT.: 3.9 g O/D: 1.5 mm MAT.: PP	
●Compatible Series TMS, TOM, TOMII	●Compatible Series TMS, TOM, TOMII	●Compatible Series TOM-30A, TOMII-30A	
ITEM: T0-D Flip-Top Cap SIZE: 27 50 35 mm WT.: 10.1 g O/D: 4.0 mm MAT.: PP	ITEM: T0-S Flip-Top Cap SIZE: 29 53 39 mm WT.: 12.4 g O/D: 5.0 mm MAT.: PP	ITEM: HRN Flip-Top Cap SIZE: 28 63 33 mm WT.: 7.6 g O/D: 3.1 mm MAT.: PP	ITEM: UH Flip-Top Cap SIZE: 12 31 31 mm WT.: 4.7 g O/D: 5.0 mm MAT.: PP
●Compatible Series TOD, TOD-II TMD-II 50φ Tube for Oval Flip-Top Caps	●Compatible Series TOD, TOD-II TMD-II 50φ Tube for Oval Flip-Top Caps	●Compatible Series HRN	●Compatible Series UH
ITEM: DS Flip-Top Cap SIZE: 30 52 40 mm WT.: 14.5 g O/D: 5.0 mm MAT.: PP	ITEM: CPIS Flip-Top Cap SIZE: 56φ×33 mm WT.: 17.3 g O/D: 10.0 mm MAT.: PP	ITEM: Shaker 500 II Cap SIZE: 85φ×50 mm WT.: 21.4 g O/D: 23.0 mm MAT.: PP/PE	ITEM: Shaker 800 Cap SIZE: 101φ×52 mm WT.: 29.0 g O/D: 23.0 mm MAT.: PP/PE
●Compatible Series DS, BT	●Compatible Series CPIS	●Compatible Series Shaker 500II	●Compatible Series Shaker 800
ITEM: Shaker II Cap SIZE: 90φ×53 mm WT.: 24.9 g O/D: 23.0 mm MAT.: PP/PE	ITEM: SQ Sport Cap SIZE: 64φ×58 mm WT.: 24.0 g O/D: 8.2 mm MAT.: PP/PE	ITEM: SSQ-Cap SIZE: 60φ×59 mm WT.: 20.0 g O/D: 5.0 mm MAT.: PP	
●Compatible Series Shaker II	●Compatible Series SQ	●Compatible Series SSQ-350	
ITEM: T-30φ Flip-Top Cap SIZE: 30φ×20 mm WT.: 4.4 g O/D: 5.0 mm MAT.: PP	ITEM: T-35φ Flip-Top Cap SIZE: 35φ×21 mm WT.: 5.6 g O/D: 5.0 mm MAT.: PP	ITEM: T-40φ Flip-Top Cap SIZE: 40φ×23 mm WT.: 8.2 g O/D: 5.0 mm MAT.: PP	ITEM: T-45φ Flip-Top Cap II (5φ) SIZE: 44φ×26 mm WT.: 10.1 g O/D: 5.0 mm MAT.: PP
ITEM: T-35φ Flip-Top Cap II SIZE: 34φ×25 mm WT.: 5.8 g O/D: 5.0 mm MAT.: PP	ITEM: T-40φ Flip-Top Cap II SIZE: 39φ×24 mm WT.: 8.0 g O/D: 6.0 mm MAT.: PP	ITEM: T-50φ Flip-Top Cap SIZE: 50φ×26 mm WT.: 12.3 g O/D: 5.0 mm MAT.: PP	ITEM: T-50φ Flip-Top Cap II SIZE: 49φ×27 mm WT.: 12.2 g O/D: 8.0 mm MAT.: PP
ITEM: T-40φ Flip-Top Cap II SIZE: 39φ×24 mm WT.: 8.0 g O/D: 6.0 mm MAT.: PP	ITEM: T-50φ Flip-Top Cap II SIZE: 48φ×27 mm WT.: 12.5 g O/D: 5.0 mm MAT.: PP	ITEM: T-60φ Flip-Top Cap SIZE: 60φ×28 mm WT.: 17.0 g O/D: 5.0 mm MAT.: PP	ITEM: T-60φ Flip-Top Cap II SIZE: 51φ×31 mm WT.: 17.0 g O/D: 8.0 mm MAT.: PP
●Compatible Series Tube for Flip-Top Caps	●Compatible Series Tube for Flip-Top Caps		
ITEM: 32 Smooth-pull Hinge Cap SIZE: 36φ×19 mm WT.: 7.6 g MAT.: PE	ITEM: YG Flip-Top Cap SIZE: 46φ×28 mm WT.: 8.5 g O/D: 21 15 mm MAT.: PP	●Compatible Series Ippan Dressing, DS Dressing 200, Table Oil 200 FJ	

Accessories

Flip-Top Cap

			
ITEM T-35φ J Flip-Top Cap	ITEM T-35φ EL Flip-Top Cap	ITEM T-45φ Flip-Top Cap	ITEM 65φ OP Flip-Top Cap
SIZE 34φ×22	SIZE 23 30 28	SIZE 45φ×26	SIZE 65φ×22
WT. 5.6	WT. 4.9	WT. 11.7	WT. 14.0
O/D 5.0	O/D 4.9	O/D 5.0	O/D 53.41
MAT. PP	MAT. PP	MAT. PP	MAT. PP
●Compatible Series (T-35φ) T-35φ Tube for Flip-Top Caps (T-50φ) T-50φ Tube for Flip-Top Caps			
●Compatible Series T-35φ Tube for Flip-Top Caps			
●Compatible Series T45φ~T60φ Tube for Flip-Top Caps (T-30φ S) 30φ/35φ Tube for Flip-Top Caps (T-40φ S) 40φ Tube for Flip-Top Caps			
			
ITEM MD Flip-Top Cap	ITEM Keitai Case C(Upper)	ITEM FDP3φ Flip-Top Cap	ITEM T-40φ Ball Flip-Top Cap
SIZE 83φ×23	SIZE 60φ×16	SIZE 42φ×31	SIZE 34φ×23
WT. 22.5	WT. 6.8	WT. 12.9	WT. 7.4
O/D 69.0	O/D 13.0	O/D 3.0	O/D 5.0
MAT. PP	MAT. PP	MAT. PP	MAT. PP
●Compatible Series (MD) MDH (DCP) DCP-300 (PM) PM (C-70) C-70 Jars			
●Compatible Series Keitai Case C(Base)			
●Compatible Series FDP			
●Compatible Series T-35φ, 40φ Tube for Flip-Top Caps			
			
ITEM Comb Cap	ITEM Cap for MR Keitai Case	ITEM W Hinge Cap for Keitai Case	
SIZE 48 39 34	SIZE 16 51 23	SIZE 10 45 23	
WT. 11.8	WT. 2.0	WT. 2.2	
O/D 5.0	O/D -	O/D -	
MAT. PP	MAT. PP	MAT. PP	
●Compatible Series TOM-C150/C200, OC-200T			
●Compatible Series MR Keitai Case			
●Compatible Series Keitai Case A, B			

Screw Cap

			
ITEM P-27 Cap	ITEM PR-27.5 Cap	ITEM PPS Cap	ITEM P-40φ A Cap
SIZE 28φ×18	SIZE 28φ×18	SIZE 25φ×19	SIZE 40φ×24
WT. 2.7	WT. 2.8	WT. 2.7	WT. 8.7
MAT. PP	MAT. PP	MAT. PP	MAT. PP
●Compatible Series (P-27) 24/410(P) Bottles, TRI, YH (P-27 Inner ring) Not compatible with PEW Series			
●Compatible Series (PR-27.5) 24/410(P) Bottles, (3185 Screw) AH			
●Compatible Series (PPS) PPS Screw/20/410(PPS) Bottles, (PPS Liner-free Screw) 20/410(PPS) Bottles, (PA-28) 24/410(P) Bottles (A/C20) OPT-A, PAC, PACH, PTH, PTP (PGS) PES, ZS			
●Compatible Series (P40φ A Cap) 24/410(P) Bottles (T-40φ A Cap) Tube (PPS30φ A Cap) 20/410(PPS) Bottles (T-30φ A Cap) Tube			
			
ITEM P-K Cap	ITEM OZ Ball 36φ Cap	ITEM P-H Cap	ITEM P-40φ Cap
SIZE 35 33 33	SIZE 36φ×21	SIZE 31φ×37	SIZE 39φ×30
WT. 14.0	WT. 7.3	WT. 10.7	WT. 16.3
MAT. AS/PP	MAT. PP	MAT. AS/PP	MAT. AS/PP
●Compatible Series 24/410(P) Bottles			
●Compatible Series (OZ Ball 36φ) 24/410(P) Bottles (OZ Ball 26φ) AHS, OZE, OZO, OZOH, OZH, OZOP			
●Compatible Series 24/410(P) Bottles			
●Compatible Series (P-40φ · P-45φ) 24/410(P) Bottles (T-40φ · T-40φ SK) 40φ Tube			
			
ITEM EO Cap	ITEM PPS-W Cap	ITEM RP-Cap	ITEM Hat Cap
SIZE 36 49 40	SIZE 30φ×20	SIZE 25φ×24	SIZE 26φ×19
WT. 30.2	WT. 4.3	WT. 3.7	WT. 3.0
MAT. PP/PET	MAT. PP	MAT. PP	MAT. PP
●Compatible Series EO Cap II			
●Compatible Series (PPS-W) PPS, OPPS (PPSW Liner-free Screw) 20/410(PPS) Bottles			
●Compatible Series (RP) 20/410(PPS) Bottles (BS-22) AH, OMH, MH-Z, IB			
●Compatible Series (Hat) AH, OMH, MH-Z (T-24φ) 80ml Tube			
			
ITEM PEW-38φ W Cap	ITEM PEW Nozzle Cap R	ITEM WP-Cap (S)	ITEM MT Cap
SIZE 38φ×21	SIZE 38φ×33	SIZE 41φ×41	SIZE 31φ×24
WT. 7.2	WT. 7.5	WT. 13.0	WT. 5.9
MAT. PP	MAT. PP	MAT. PP	MAT. PP
●Compatible Series (PEW-38φ) PEW, 24/410(P) Bottles (PWH Cap) PWH (FDS-Cap) FDS			
●Compatible Series PEW, PEP, PEM, PEMI, POZ, OZP, EP-P			
●Compatible Series (S) WPTI-100/120 (M) WPTI-150/180 (L) WPTI-200			
●Compatible Series (MT) MT, OMT, OMG, PTG (OMG) OMG, PTG			
			
ITEM IK-120 Cap	ITEM TO Cap	ITEM TOMIII Cap	ITEM TM Screw Cap
SIZE 48 49 35	SIZE 23 37 22	SIZE 25 37 24	SIZE 28φ×42
WT. 14.7	WT. 6.4	WT. 5.5	WT. 7.9
MAT. PP	MAT. AS/PP	MAT. PP	MAT. PP
●Compatible Series (IK-120) IK-120 (IK II) IK-120II, IK-150II			
●Compatible Series TOM, TOMII			
●Compatible Series TOMIII			
●Compatible Series TM			
			
ITEM LDM-S Cap	ITEM LD-S Cap	ITEM LD Cap	ITEM F-Cap
SIZE 26φ×29	SIZE 27 39 29	SIZE 29 39 29	SIZE 29 41 22
WT. 5.2	WT. 6.0	WT. 13.0	WT. 5.2
MAT. PP	MAT. PP	MAT. AS/PP	MAT. PP
●Compatible Series LD-20/30 LD-30II			
●Compatible Series (LD-S) LD-20/30/50/60A (LD-S (L)) LD-60/80			
●Compatible Series LD-20/30/50/60A			
●Compatible Series (F) TOM-F30/50 (OHUV) OHUV			

Accessories

Screw Cap

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>W-24φ Cap</td> <td>24φ×29</td> <td>3.2</td> <td>PP</td> </tr> <tr> <td>W-31φ Cap</td> <td>31φ×38</td> <td>7.0</td> <td>PP</td> </tr> <tr> <td>W-35φ Cap</td> <td>36φ×43</td> <td>9.1</td> <td>PP</td> </tr> <tr> <td>W Cap (S)</td> <td>45φ×55</td> <td>14.5</td> <td>PP</td> </tr> <tr> <td>W Cap (M)</td> <td>51φ×60</td> <td>17.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (W-24φ-W-31φ-W-35φ)WH (W Cap)WH, WE</p>	ITEM	SIZE	WT.	MAT.		mm	g		W-24φ Cap	24φ×29	3.2	PP	W-31φ Cap	31φ×38	7.0	PP	W-35φ Cap	36φ×43	9.1	PP	W Cap (S)	45φ×55	14.5	PP	W Cap (M)	51φ×60	17.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>W-AS-40φ Cap</td> <td>40φ×30</td> <td>9.6</td> <td>AS</td> </tr> <tr> <td>Table Oil Cap</td> <td>45φ×32</td> <td>7.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (W-AS-40φ)WT (Table Oil)Ippan Dressing 200, DS Dressing 200, Table Oil 200</p>	ITEM	SIZE	WT.	MAT.		mm	g		W-AS-40φ Cap	40φ×30	9.6	AS	Table Oil Cap	45φ×32	7.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>45φ Ball Cap</td> <td>45φ×55</td> <td>11.7</td> <td>PP</td> </tr> <tr> <td>W Cap 50.2φII</td> <td>50φ×60</td> <td>15.2</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series WH, WE</p>	ITEM	SIZE	WT.	MAT.		mm	g		45φ Ball Cap	45φ×55	11.7	PP	W Cap 50.2φII	50φ×60	15.2	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>W Cap (L)</td> <td>58φ×43</td> <td>16.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series WE</p>	ITEM	SIZE	WT.	MAT.		mm	g		W Cap (L)	58φ×43	16.0	PP								
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
W-24φ Cap	24φ×29	3.2	PP																																																																																
W-31φ Cap	31φ×38	7.0	PP																																																																																
W-35φ Cap	36φ×43	9.1	PP																																																																																
W Cap (S)	45φ×55	14.5	PP																																																																																
W Cap (M)	51φ×60	17.0	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
W-AS-40φ Cap	40φ×30	9.6	AS																																																																																
Table Oil Cap	45φ×32	7.4	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
45φ Ball Cap	45φ×55	11.7	PP																																																																																
W Cap 50.2φII	50φ×60	15.2	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
W Cap (L)	58φ×43	16.0	PP																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>S-30 Cap</td> <td>30φ×31</td> <td>4.6</td> <td>PP</td> </tr> <tr> <td>S-35 Cap</td> <td>35φ×35</td> <td>7.6</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (S-30)S-Series Bottles (S-35)SH-1000/1100</p>	ITEM	SIZE	WT.	MAT.		mm	g		S-30 Cap	30φ×31	4.6	PP	S-35 Cap	35φ×35	7.6	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PMP/YL Cap</td> <td>36φ×15</td> <td>3.5</td> <td>PP</td> </tr> <tr> <td>BP Cap with inner ring</td> <td>36φ×13</td> <td>3.2</td> <td>PP</td> </tr> <tr> <td>TS-800 Cap</td> <td>32φ×13</td> <td>3.4</td> <td>PP</td> </tr> <tr> <td>L-30 Cap</td> <td>30φ×13</td> <td>2.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (PMP/YL)33/410(Y) Bottles, PMP/YL Cap, PEMDII, PEPDII, APD-II, PBPDII, PMPDII (BP Cap)BP, Applicator (TS-800)OTS (L-30)BHL</p>	ITEM	SIZE	WT.	MAT.		mm	g		PMP/YL Cap	36φ×15	3.5	PP	BP Cap with inner ring	36φ×13	3.2	PP	TS-800 Cap	32φ×13	3.4	PP	L-30 Cap	30φ×13	2.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PM-Screw Cap</td> <td>110φ×19</td> <td>27.7</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series PM</p>	ITEM	SIZE	WT.	MAT.		mm	g		PM-Screw Cap	110φ×19	27.7	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>TA Cap</td> <td>99φ×18</td> <td>21.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series CE, CH, CP, DCS</p>	ITEM	SIZE	WT.	MAT.		mm	g		TA Cap	99φ×18	21.0	PP																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
S-30 Cap	30φ×31	4.6	PP																																																																																
S-35 Cap	35φ×35	7.6	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
PMP/YL Cap	36φ×15	3.5	PP																																																																																
BP Cap with inner ring	36φ×13	3.2	PP																																																																																
TS-800 Cap	32φ×13	3.4	PP																																																																																
L-30 Cap	30φ×13	2.5	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
PM-Screw Cap	110φ×19	27.7	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
TA Cap	99φ×18	21.0	PP																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PMP/YL Cap</td> <td>98φ×38</td> <td>23.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series CE, CP</p>	ITEM	SIZE	WT.	MAT.		mm	g		PMP/YL Cap	98φ×38	23.9	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PM Cap</td> <td>110φ×47</td> <td>31.0</td> <td>PP</td> </tr> <tr> <td>PM-R Cap</td> <td>110φ×48</td> <td>28.1</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series PM</p>	ITEM	SIZE	WT.	MAT.		mm	g		PM Cap	110φ×47	31.0	PP	PM-R Cap	110φ×48	28.1	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>RPM Cap</td> <td>110φ×41</td> <td>21.7</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series PM, RPM, RPM Case</p>	ITEM	SIZE	WT.	MAT.		mm	g		RPM Cap	110φ×41	21.7	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>JOY FY-38φ Cap</td> <td>38φ×14</td> <td>3.7</td> <td>PP</td> </tr> <tr> <td>JOY FY-48φ Cap</td> <td>48φ×16</td> <td>6.6</td> <td>PP</td> </tr> <tr> <td>DCW Cap</td> <td>53φ×17</td> <td>7.8</td> <td>PP</td> </tr> <tr> <td>DCW-41φ Cap</td> <td>41φ×17</td> <td>6.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (FY-38)HDE, JOY, FRH (FY-48)JOY, DCW-100 (DCW)DCW, (DCW-41φ)DCW-70II, 100II</p>	ITEM	SIZE	WT.	MAT.		mm	g		JOY FY-38φ Cap	38φ×14	3.7	PP	JOY FY-48φ Cap	48φ×16	6.6	PP	DCW Cap	53φ×17	7.8	PP	DCW-41φ Cap	41φ×17	6.0	PP																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
PMP/YL Cap	98φ×38	23.9	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
PM Cap	110φ×47	31.0	PP																																																																																
PM-R Cap	110φ×48	28.1	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
RPM Cap	110φ×41	21.7	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
JOY FY-38φ Cap	38φ×14	3.7	PP																																																																																
JOY FY-48φ Cap	48φ×16	6.6	PP																																																																																
DCW Cap	53φ×17	7.8	PP																																																																																
DCW-41φ Cap	41φ×17	6.0	PP																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Gallon Cap</td> <td>46φ×25</td> <td>10.6</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series BH</p>	ITEM	SIZE	WT.	MAT.		mm	g		Gallon Cap	46φ×25	10.6	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>B-3 Cap</td> <td>30φ×14</td> <td>2.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series AH, BH</p>	ITEM	SIZE	WT.	MAT.		mm	g		B-3 Cap	30φ×14	2.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>800 Cap (41.5φ)</td> <td>42φ×30</td> <td>7.8</td> <td>PP</td> </tr> <tr> <td>Conch (S) Cap</td> <td>34φ×21</td> <td>3.6</td> <td>PP</td> </tr> <tr> <td>New PET-220 Cap</td> <td>46φ×33</td> <td>8.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (800 Cap)AH, BHL, BHO (Conch(S))BH (New PET-220)New PET-220</p>	ITEM	SIZE	WT.	MAT.		mm	g		800 Cap (41.5φ)	42φ×30	7.8	PP	Conch (S) Cap	34φ×21	3.6	PP	New PET-220 Cap	46φ×33	8.9	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>SP-5 Cap</td> <td>15φ×15</td> <td>0.9</td> <td>PP</td> </tr> <tr> <td>SP-10 Cap</td> <td>18φ×18</td> <td>1.2</td> <td>PP</td> </tr> <tr> <td>BS-18 Cap</td> <td>18φ×19</td> <td>1.5</td> <td>PP</td> </tr> <tr> <td>BS-28 Cap with rib</td> <td>28φ×31</td> <td>5.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (SP-5)PTHP, SP (SP-10)AH, SP, PET, PTHP (BS-18 Cap)PET (BS-28 Cap with rib)BSS, BSR</p>	ITEM	SIZE	WT.	MAT.		mm	g		SP-5 Cap	15φ×15	0.9	PP	SP-10 Cap	18φ×18	1.2	PP	BS-18 Cap	18φ×19	1.5	PP	BS-28 Cap with rib	28φ×31	5.0	PP												
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
Gallon Cap	46φ×25	10.6	PE																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
B-3 Cap	30φ×14	2.4	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
800 Cap (41.5φ)	42φ×30	7.8	PP																																																																																
Conch (S) Cap	34φ×21	3.6	PP																																																																																
New PET-220 Cap	46φ×33	8.9	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
SP-5 Cap	15φ×15	0.9	PP																																																																																
SP-10 Cap	18φ×18	1.2	PP																																																																																
BS-18 Cap	18φ×19	1.5	PP																																																																																
BS-28 Cap with rib	28φ×31	5.0	PP																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>RHF Screw Cap</td> <td>27φ×21</td> <td>2.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series RHF</p>	ITEM	SIZE	WT.	MAT.		mm	g		RHF Screw Cap	27φ×21	2.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>SP-5 Cap without rib</td> <td>15φ×16</td> <td>0.9</td> <td>PP</td> </tr> <tr> <td>SP-10 Cap without rib</td> <td>18φ×18</td> <td>1.4</td> <td>PP</td> </tr> <tr> <td>PI Cap without rib</td> <td>16φ×13</td> <td>1.1</td> <td>PP</td> </tr> <tr> <td>BS-28 Cap without rib</td> <td>28φ×31</td> <td>5.5</td> <td>PP</td> </tr> <tr> <td>FAT Cap without rib</td> <td>42φ×39</td> <td>9.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (SP-5 Cap)PTHP, SP (SP-10 Cap)AH, SP, PET, PTHP (PI Cap)PI (BS-28 Cap without rib)BSS, BSR (FAT Cap)FAT</p>	ITEM	SIZE	WT.	MAT.		mm	g		SP-5 Cap without rib	15φ×16	0.9	PP	SP-10 Cap without rib	18φ×18	1.4	PP	PI Cap without rib	16φ×13	1.1	PP	BS-28 Cap without rib	28φ×31	5.5	PP	FAT Cap without rib	42φ×39	9.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AI-Cap</td> <td>22φ×17</td> <td>2.6</td> <td>PP</td> </tr> <tr> <td>AI Cap with inner ring</td> <td>22φ×17</td> <td>2.7</td> <td>PP</td> </tr> <tr> <td>M-Cap with inner ring</td> <td>32φ×20</td> <td>4.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (AI)A, AI (M)M-Series Bottles</p>	ITEM	SIZE	WT.	MAT.		mm	g		AI-Cap	22φ×17	2.6	PP	AI Cap with inner ring	22φ×17	2.7	PP	M-Cap with inner ring	32φ×20	4.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>15-415 Cap with inner ring</td> <td>18φ×17</td> <td>1.3</td> <td>PP</td> </tr> <tr> <td>15-415 Screw Cap</td> <td>18φ×18</td> <td>1.3</td> <td>PP</td> </tr> <tr> <td>15-415 Nozzle Screw Cap S</td> <td>18φ×22</td> <td>1.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series 15/415 Series Bottles</p>	ITEM	SIZE	WT.	MAT.		mm	g		15-415 Cap with inner ring	18φ×17	1.3	PP	15-415 Screw Cap	18φ×18	1.3	PP	15-415 Nozzle Screw Cap S	18φ×22	1.5	PP
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
RHF Screw Cap	27φ×21	2.5	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
SP-5 Cap without rib	15φ×16	0.9	PP																																																																																
SP-10 Cap without rib	18φ×18	1.4	PP																																																																																
PI Cap without rib	16φ×13	1.1	PP																																																																																
BS-28 Cap without rib	28φ×31	5.5	PP																																																																																
FAT Cap without rib	42φ×39	9.3	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
AI-Cap	22φ×17	2.6	PP																																																																																
AI Cap with inner ring	22φ×17	2.7	PP																																																																																
M-Cap with inner ring	32φ×20	4.3	PP																																																																																
ITEM	SIZE	WT.	MAT.																																																																																
	mm	g																																																																																	
15-415 Cap with inner ring	18φ×17	1.3	PP																																																																																
15-415 Screw Cap	18φ×18	1.3	PP																																																																																
15-415 Nozzle Screw Cap S	18φ×22	1.5	PP																																																																																

Screw Cap

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AI Screw Cap II</td> <td>25φ×17</td> <td>3.0</td> <td>PP</td> </tr> <tr> <td>AI Cap with inner ring II</td> <td>25φ×17</td> <td>3.1</td> <td>PP</td> </tr> <tr> <td>PPS W Cap II</td> <td>30φ×20</td> <td>5.0</td> <td>PP</td> </tr> <tr> <td>PPS Screw Cap II</td> <td>25φ×19</td> <td>2.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (AI Screw Cap II)AI-20U II (AI Inner II)AI-20U II (PPSW II)20/410(PPS) Bottles (PPS Screw II)20/410(PPS) Bottles</p>	ITEM	SIZE	WT.	MAT.		mm	g		AI Screw Cap II	25φ×17	3.0	PP	AI Cap with inner ring II	25φ×17	3.1	PP	PPS W Cap II	30φ×20	5.0	PP	PPS Screw Cap II	25φ×19	2.9	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>DB Cap</td> <td>20 28 18</td> <td>2.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series DB</p>	ITEM	SIZE	WT.	MAT.		H W L	g		DB Cap	20 28 18	2.9	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>30 Square Cap</td> <td>22 29 29</td> <td>5.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series SPB</p>	ITEM	SIZE	WT.	MAT.		H W L	g		30 Square Cap	22 29 29	5.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Contact Nozzle Cap (S)</td> <td>19φ×23</td> <td>1.3</td> <td>PP</td> </tr> <tr> <td>Contact Nozzle Cap (L)</td> <td>23φ×26</td> <td>1.7</td> <td>PP</td> </tr> <tr> <td>KP-100A Cap</td> <td>24φ×26</td> <td>3.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (Contact Nozzle (S))KP (Contact Nozzle (L))NP (KP-100A)KP</p>	ITEM	SIZE	WT.	MAT.		mm	g		Contact Nozzle Cap (S)	19φ×23	1.3	PP	Contact Nozzle Cap (L)	23φ×26	1.7	PP	KP-100A Cap	24φ×26	3.0	PP
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
AI Screw Cap II	25φ×17	3.0	PP																																																																				
AI Cap with inner ring II	25φ×17	3.1	PP																																																																				
PPS W Cap II	30φ×20	5.0	PP																																																																				
PPS Screw Cap II	25φ×19	2.9	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	H W L	g																																																																					
DB Cap	20 28 18	2.9	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	H W L	g																																																																					
30 Square Cap	22 29 29	5.0	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Contact Nozzle Cap (S)	19φ×23	1.3	PP																																																																				
Contact Nozzle Cap (L)	23φ×26	1.7	PP																																																																				
KP-100A Cap	24φ×26	3.0	PP																																																																				
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>21mm Cap</td> <td>24φ×19</td> <td>2.2</td> <td>PP</td> </tr> <tr> <td>35φ Cap with inner ring</td> <td>35φ×26</td> <td>7.8</td> <td>PP</td> </tr> <tr> <td>14mm Cap</td> <td>18φ×12</td> <td>1.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (21mm)AH, AP, BH (14mm)KP (35φ)AH</p>	ITEM	SIZE	WT.	MAT.		mm	g		21mm Cap	24φ×19	2.2	PP	35φ Cap with inner ring	35φ×26	7.8	PP	14mm Cap	18φ×12	1.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>TENGAN Cap</td> <td>18φ×19</td> <td>1.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series TENGAN</p>	ITEM	SIZE	WT.	MAT.		mm	g		TENGAN Cap	18φ×19	1.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>TP-Cap</td> <td>14φ×23</td> <td>0.7</td> <td>PE</td> </tr> <tr> <td>TPP Cap</td> <td>14φ×23</td> <td>0.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (TP)TP (TPP)TPP</p>	ITEM	SIZE	WT.	MAT.		mm	g		TP-Cap	14φ×23	0.7	PE	TPP Cap	14φ×23	0.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FPP Cap</td> <td>52φ×35</td> <td>13.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series FPP</p>	ITEM	SIZE	WT.	MAT.		mm	g		FPP Cap	52φ×35	13.0	PP								
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
21mm Cap	24φ×19	2.2	PP																																																																				
35φ Cap with inner ring	35φ×26	7.8	PP																																																																				
14mm Cap	18φ×12	1.0	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
TENGAN Cap	18φ×19	1.4	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
TP-Cap	14φ×23	0.7	PE																																																																				
TPP Cap	14φ×23	0.8	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FPP Cap	52φ×35	13.0	PP																																																																				
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>F-300 Cap</td> <td>49φ×32</td> <td>9.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series F-300</p>	ITEM	SIZE	WT.	MAT.		mm	g		F-300 Cap	49φ×32	9.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FFS-R Cap with rib</td> <td>39φ×32</td> <td>6.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series FFS</p>	ITEM	SIZE	WT.	MAT.		mm	g		FFS-R Cap with rib	39φ×32	6.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FJ-48φ Cap without rib</td> <td>48φ×38</td> <td>9.0</td> <td>PP</td> </tr> <tr> <td>FJ-48φ Cap with rib</td> <td>49φ×38</td> <td>9.0</td> <td>PP</td> </tr> <tr> <td>FPS-50φ Cap</td> <td>51φ×43</td> <td>9.1</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (FJ-48φ)FJ (FPS-50φ)F</p>	ITEM	SIZE	WT.	MAT.		mm	g		FJ-48φ Cap without rib	48φ×38	9.0	PP	FJ-48φ Cap with rib	49φ×38	9.0	PP	FPS-50φ Cap	51φ×43	9.1	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FPR-45φ Cap</td> <td>44φ×35</td> <td>7.2</td> <td>PP</td> </tr> <tr> <td>New FPR-50φ Cap</td> <td>50φ×43</td> <td>10.4</td> <td>PP</td> </tr> <tr> <td>FPJ-Cap</td> <td>50φ×43</td> <td>10.2</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (FPR-45φ)FP, MNI (New FPR-50φ)F (FPJ)FPJ-220II</p>	ITEM	SIZE	WT.	MAT.		mm	g		FPR-45φ Cap	44φ×35	7.2	PP	New FPR-50φ Cap	50φ×43	10.4	PP	FPJ-Cap	50φ×43	10.2	PP				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
F-300 Cap	49φ×32	9.0	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FFS-R Cap with rib	39φ×32	6.4	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FJ-48φ Cap without rib	48φ×38	9.0	PP																																																																				
FJ-48φ Cap with rib	49φ×38	9.0	PP																																																																				
FPS-50φ Cap	51φ×43	9.1	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FPR-45φ Cap	44φ×35	7.2	PP																																																																				
New FPR-50φ Cap	50φ×43	10.4	PP																																																																				
FPJ-Cap	50φ×43	10.2	PP																																																																				
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FFS Cap</td> <td>44φ×28</td> <td>9.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series FFS</p>	ITEM	SIZE	WT.	MAT.		mm	g		FFS Cap	44φ×28	9.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>FPC Cap</td> <td>41φ×31</td> <td>7.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series FPC, FPCH, FPCR, FPCW</p>	ITEM	SIZE	WT.	MAT.		mm	g		FPC Cap	41φ×31	7.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>M-310 Cap</td> <td>30φ×31</td> <td>5.4</td> <td>PP</td> </tr> <tr> <td>M-500 Cap</td> <td>35φ×33</td> <td>13.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (M-310)M-310 (M-500)M-500III, M-500II</p>	ITEM	SIZE	WT.	MAT.		mm	g		M-310 Cap	30φ×31	5.4	PP	M-500 Cap	35φ×33	13.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Shaker S-R Cap</td> <td>72φ×54</td> <td>14.6</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series Shaker S, Shaker SS, Shaker Mini</p>	ITEM	SIZE	WT.	MAT.		mm	g		Shaker S-R Cap	72φ×54	14.6	PE																
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FFS Cap	44φ×28	9.5	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
FPC Cap	41φ×31	7.8	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
M-310 Cap	30φ×31	5.4	PP																																																																				
M-500 Cap	35φ×33	13.3	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Shaker S-R Cap	72φ×54	14.6	PE																																																																				
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Shaker S Cap with rib</td> <td>72φ×54</td> <td>15.0</td> <td>PE</td> </tr> <tr> <td>Shaker SI D Cap</td> <td>50φ×69</td> <td>18.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (Shaker S)Shaker S, Shaker SS, Shaker Mini (Shaker SI)Shaker SI</p>	ITEM	SIZE	WT.	MAT.		mm	g		Shaker S Cap with rib	72φ×54	15.0	PE	Shaker SI D Cap	50φ×69	18.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Shaker Cap</td> <td>89φ×15</td> <td>14.3</td> <td>PE</td> </tr> <tr> <td>Shaker MI Screw Cap</td> <td>79φ×29</td> <td>18.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (Shaker)Shaker (Shaker MI)Shaker MI</p>	ITEM	SIZE	WT.	MAT.		mm	g		Shaker Cap	89φ×15	14.3	PE	Shaker MI Screw Cap	79φ×29	18.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Shaker DM Cap</td> <td>80φ×30</td> <td>17.2</td> <td>PE</td> </tr> <tr> <td>Shaker DS Cap</td> <td>72φ×32</td> <td>14.6</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (Shaker DM)Shaker 300 (Shaker DS)Shaker S, Shaker SS, Shaker Mini</p>	ITEM	SIZE	WT.	MAT.		mm	g		Shaker DM Cap	80φ×30	17.2	PE	Shaker DS Cap	72φ×32	14.6	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>Shaker 500 II Screw Cap</td> <td>85φ×18</td> <td>15.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Shaker 500II</p>	ITEM	SIZE	WT.	MAT.		mm	g		Shaker 500 II Screw Cap	85φ×18	15.0	PP								
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Shaker S Cap with rib	72φ×54	15.0	PE																																																																				
Shaker SI D Cap	50φ×69	18.0	PE																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Shaker Cap	89φ×15	14.3	PE																																																																				
Shaker MI Screw Cap	79φ×29	18.0	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Shaker DM Cap	80φ×30	17.2	PE																																																																				
Shaker DS Cap	72φ×32	14.6	PE																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
Shaker 500 II Screw Cap	85φ×18	15.0	PP																																																																				
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-20φ Screw Cap</td> <td>20φ×14</td> <td>1.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series 20φ Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-20φ Screw Cap	20φ×14	1.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-18φ Nozzle Cap</td> <td>17φ×25</td> <td>2.5</td> <td>PP</td> </tr> <tr> <td>T-18-20φ Nozzle Cap</td> <td>17φ×22</td> <td>2.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (T-18φ)18φ Integrated Nozzle Tube (T-18-20φ)20φ Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-18φ Nozzle Cap	17φ×25	2.5	PP	T-18-20φ Nozzle Cap	17φ×22	2.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-25φ Nozzle C Cap</td> <td>23φ×28</td> <td>4.1</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-25φ Nozzle C Cap	23φ×28	4.1	PP																													
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
T-20φ Screw Cap	20φ×14	1.5	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
T-18φ Nozzle Cap	17φ×25	2.5	PP																																																																				
T-18-20φ Nozzle Cap	17φ×22	2.0	PP																																																																				
ITEM	SIZE	WT.	MAT.																																																																				
	mm	g																																																																					
T-25φ Nozzle C Cap	23φ×28	4.1	PP																																																																				

Accessories

Screw Cap

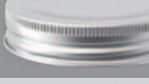
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>16φ Gloss Cap</td> <td>15φ×23</td> <td>1.9</td> <td>PP</td> </tr> <tr> <td>T-16φ Nozzle Cap</td> <td>15φ×18</td> <td>1.5</td> <td>PP</td> </tr> <tr> <td>19φ Gloss Cap</td> <td>18φ×23</td> <td>2.3</td> <td>PP</td> </tr> <tr> <td>T-25φ Nozzle S Cap</td> <td>19φ×26</td> <td>2.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (16φ Gloss) 16φ Gloss Tube (T-16φ Nozzle) 16φ Nozzle Tube (19φ Gloss) 19φ Gloss Tube (T-25φ Nozzle S) Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		16φ Gloss Cap	15φ×23	1.9	PP	T-16φ Nozzle Cap	15φ×18	1.5	PP	19φ Gloss Cap	18φ×23	2.3	PP	T-25φ Nozzle S Cap	19φ×26	2.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-35φ-40φ Tongari Cap</td> <td>34φ×40</td> <td>8.5</td> <td>PP</td> </tr> <tr> <td>T-35φ-40φ Tongari Cap II</td> <td>34φ×40</td> <td>9.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series 40φ Nozzle Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-35φ-40φ Tongari Cap	34φ×40	8.5	PP	T-35φ-40φ Tongari Cap II	34φ×40	9.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-30φ Oval HK Cap</td> <td>22 35 22</td> <td>3.4</td> <td>PP</td> </tr> <tr> <td>T-25φ Oval Cap</td> <td>26 30 20</td> <td>3.8</td> <td>PP</td> </tr> <tr> <td>T-30φ Oval Cap</td> <td>22 35 22</td> <td>4.1</td> <td>PP</td> </tr> <tr> <td>TN-30φ Oval Cap</td> <td>28 36 23</td> <td>5.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (T-30φ Oval HK, T-30φ Oval) T-30φ Oval Tube (T-25φ Oval) T-25φ Oval Tube (TN-30φ Oval) TN-30φ Oval Tube ※Inventory of T-25φ / T-30φ Oval Cap only kept in white</p>	ITEM	SIZE	WT.	MAT.		H W L	g		T-30φ Oval HK Cap	22 35 22	3.4	PP	T-25φ Oval Cap	26 30 20	3.8	PP	T-30φ Oval Cap	22 35 22	4.1	PP	TN-30φ Oval Cap	28 36 23	5.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-30φ Oval Cap II with Textured Finish</td> <td>22 35 22</td> <td>3.7</td> <td>PP</td> </tr> <tr> <td>T-40φ Oval Cap</td> <td>24 45 29</td> <td>6.1</td> <td>PP</td> </tr> <tr> <td>T-45φ Oval Cap</td> <td>24 50 36</td> <td>6.7</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (T-30φ Oval) T-30φ Oval Tube (T-40φ Oval) T-40φ Oval Tube (T-45φ Oval) T-45φ Oval Tube</p>	ITEM	SIZE	WT.	MAT.		H W L	g		T-30φ Oval Cap II with Textured Finish	22 35 22	3.7	PP	T-40φ Oval Cap	24 45 29	6.1	PP	T-45φ Oval Cap	24 50 36	6.7	PP												
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
16φ Gloss Cap	15φ×23	1.9	PP																																																																																																
T-16φ Nozzle Cap	15φ×18	1.5	PP																																																																																																
19φ Gloss Cap	18φ×23	2.3	PP																																																																																																
T-25φ Nozzle S Cap	19φ×26	2.8	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
T-35φ-40φ Tongari Cap	34φ×40	8.5	PP																																																																																																
T-35φ-40φ Tongari Cap II	34φ×40	9.4	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	H W L	g																																																																																																	
T-30φ Oval HK Cap	22 35 22	3.4	PP																																																																																																
T-25φ Oval Cap	26 30 20	3.8	PP																																																																																																
T-30φ Oval Cap	22 35 22	4.1	PP																																																																																																
TN-30φ Oval Cap	28 36 23	5.3	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	H W L	g																																																																																																	
T-30φ Oval Cap II with Textured Finish	22 35 22	3.7	PP																																																																																																
T-40φ Oval Cap	24 45 29	6.1	PP																																																																																																
T-45φ Oval Cap	24 50 36	6.7	PP																																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-25φ F Cap</td> <td>26φ×15</td> <td>2.3</td> <td>PP</td> </tr> <tr> <td>T-30φ F Cap</td> <td>30φ×17</td> <td>3.1</td> <td>PP</td> </tr> <tr> <td>T-35φ F Cap</td> <td>35φ×19</td> <td>3.8</td> <td>PP</td> </tr> <tr> <td>T-40φ F Cap</td> <td>41φ×21</td> <td>5.3</td> <td>PP</td> </tr> <tr> <td>T-50φ F Cap</td> <td>51φ×24</td> <td>8.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-25φ F Cap	26φ×15	2.3	PP	T-30φ F Cap	30φ×17	3.1	PP	T-35φ F Cap	35φ×19	3.8	PP	T-40φ F Cap	41φ×21	5.3	PP	T-50φ F Cap	51φ×24	8.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>25φ ST-Cap</td> <td>25φ×15</td> <td>2.2</td> <td>PP</td> </tr> <tr> <td>30φ ST-Cap</td> <td>29φ×19</td> <td>3.2</td> <td>PP</td> </tr> <tr> <td>40φ ST-Cap</td> <td>38φ×22</td> <td>5.3</td> <td>PP</td> </tr> <tr> <td>T-35φ ST-Cap</td> <td>34φ×20</td> <td>4.3</td> <td>PP</td> </tr> <tr> <td>T-30φ CT-Cap</td> <td>30φ×17</td> <td>3.1</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		25φ ST-Cap	25φ×15	2.2	PP	30φ ST-Cap	29φ×19	3.2	PP	40φ ST-Cap	38φ×22	5.3	PP	T-35φ ST-Cap	34φ×20	4.3	PP	T-30φ CT-Cap	30φ×17	3.1	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>25φ AT-Cap</td> <td>25φ×15</td> <td>2.0</td> <td>PP</td> </tr> <tr> <td>35φ AT-Cap</td> <td>34φ×20</td> <td>3.9</td> <td>PP</td> </tr> <tr> <td>60φ AT-Cap</td> <td>59φ×26</td> <td>10.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (25φ AT-35φ AT) Tube (60φ AT) T-60φ Flip-Top Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		25φ AT-Cap	25φ×15	2.0	PP	35φ AT-Cap	34φ×20	3.9	PP	60φ AT-Cap	59φ×26	10.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-40φ Y Cap</td> <td>39φ×26</td> <td>6.0</td> <td>PP</td> </tr> <tr> <td>T-45φ Y Cap</td> <td>44φ×27</td> <td>8.0</td> <td>PP</td> </tr> <tr> <td>T-50φ Y Cap</td> <td>49φ×28</td> <td>8.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-40φ Y Cap	39φ×26	6.0	PP	T-45φ Y Cap	44φ×27	8.0	PP	T-50φ Y Cap	49φ×28	8.3	PP
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
T-25φ F Cap	26φ×15	2.3	PP																																																																																																
T-30φ F Cap	30φ×17	3.1	PP																																																																																																
T-35φ F Cap	35φ×19	3.8	PP																																																																																																
T-40φ F Cap	41φ×21	5.3	PP																																																																																																
T-50φ F Cap	51φ×24	8.8	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
25φ ST-Cap	25φ×15	2.2	PP																																																																																																
30φ ST-Cap	29φ×19	3.2	PP																																																																																																
40φ ST-Cap	38φ×22	5.3	PP																																																																																																
T-35φ ST-Cap	34φ×20	4.3	PP																																																																																																
T-30φ CT-Cap	30φ×17	3.1	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
25φ AT-Cap	25φ×15	2.0	PP																																																																																																
35φ AT-Cap	34φ×20	3.9	PP																																																																																																
60φ AT-Cap	59φ×26	10.8	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
T-40φ Y Cap	39φ×26	6.0	PP																																																																																																
T-45φ Y Cap	44φ×27	8.0	PP																																																																																																
T-50φ Y Cap	49φ×28	8.3	PP																																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>50φ AT-Cap</td> <td>49φ×23</td> <td>7.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		50φ AT-Cap	49φ×23	7.8	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>T-50φ Cap II</td> <td>48φ×23</td> <td>7.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series Tube</p>	ITEM	SIZE	WT.	MAT.		mm	g		T-50φ Cap II	48φ×23	7.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPG-W-30φ Cap</td> <td>30φ×27</td> <td>6.0</td> <td>PP</td> </tr> <tr> <td>PPG-W-45φ Cap</td> <td>45φ×28</td> <td>10.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (PPG-W-30φ) PPG, PPGW, VPG, CCSG, PPZ-W (PPG-W-45φ) PPG, PPGW, VPG, PPZ-W</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPG-W-30φ Cap	30φ×27	6.0	PP	PPG-W-45φ Cap	45φ×28	10.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPGM-S22φ Cap</td> <td>22φ×17</td> <td>2.3</td> <td>PP</td> </tr> <tr> <td>PPGM-W28φ Cap</td> <td>28φ×17</td> <td>3.6</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series PPGM</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPGM-S22φ Cap	22φ×17	2.3	PP	PPGM-W28φ Cap	28φ×17	3.6	PP																																								
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
50φ AT-Cap	49φ×23	7.8	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
T-50φ Cap II	48φ×23	7.5	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
PPG-W-30φ Cap	30φ×27	6.0	PP																																																																																																
PPG-W-45φ Cap	45φ×28	10.0	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
PPGM-S22φ Cap	22φ×17	2.3	PP																																																																																																
PPGM-W28φ Cap	28φ×17	3.6	PP																																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MPG-S-24φ Cap with rib</td> <td>24φ×21</td> <td>2.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series MPG</p>	ITEM	SIZE	WT.	MAT.		mm	g		MPG-S-24φ Cap with rib	24φ×21	2.9	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPCG-36φ Cap</td> <td>37φ×12</td> <td>3.7</td> <td>PP</td> </tr> <tr> <td>PPCG-40φ Cap</td> <td>41φ×12</td> <td>4.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (PPCG-36φ) PPCG (PPCG-40φ) PPCG, CRE</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPCG-36φ Cap	37φ×12	3.7	PP	PPCG-40φ Cap	41φ×12	4.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPCG-W51φ Cap</td> <td>51φ×13</td> <td>7.4</td> <td>PP</td> </tr> <tr> <td>PPCG-W-62φ Cap</td> <td>62φ×17</td> <td>13.7</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (PPCG-W 51φ) PPCG, VPCG, ELC (PPCG-W-62φ) PPCG, CRG, VPCG</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPCG-W51φ Cap	51φ×13	7.4	PP	PPCG-W-62φ Cap	62φ×17	13.7	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>CRG-50φ Cap</td> <td>50φ×17</td> <td>12.7</td> <td>AS/PP</td> </tr> <tr> <td>CRG-50φ S Cap</td> <td>52φ×18</td> <td>17.1</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series CRG</p>	ITEM	SIZE	WT.	MAT.		mm	g		CRG-50φ Cap	50φ×17	12.7	AS/PP	CRG-50φ S Cap	52φ×18	17.1	AS/PP																																				
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
MPG-S-24φ Cap with rib	24φ×21	2.9	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
PPCG-36φ Cap	37φ×12	3.7	PP																																																																																																
PPCG-40φ Cap	41φ×12	4.3	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
PPCG-W51φ Cap	51φ×13	7.4	PP																																																																																																
PPCG-W-62φ Cap	62φ×17	13.7	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
CRG-50φ Cap	50φ×17	12.7	AS/PP																																																																																																
CRG-50φ S Cap	52φ×18	17.1	AS/PP																																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>CRG-50φ II Cap</td> <td>48φ×18</td> <td>13.9</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series CRG</p>	ITEM	SIZE	WT.	MAT.		mm	g		CRG-50φ II Cap	48φ×18	13.9	AS/PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPG-VS45φ Outer Cap</td> <td>45φ×33</td> <td>11.8</td> <td>AS</td> </tr> <tr> <td>PPG-VS45φ Inner Cap</td> <td>42φ×30</td> <td>10.1</td> <td>PP</td> </tr> <tr> <td>PPG-VS45φ Inner Nozzle Cap</td> <td>42φ×30</td> <td>10.2</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (PPG-VS45φ Inner) PPG, VPG, PPZ-W (PPG-VS45φ Inner Nozzle) PPG, VPG</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPG-VS45φ Outer Cap	45φ×33	11.8	AS	PPG-VS45φ Inner Cap	42φ×30	10.1	PP	PPG-VS45φ Inner Nozzle Cap	42φ×30	10.2	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>43 Square Cap</td> <td>31 42 42</td> <td>23.4</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series SPG</p>	ITEM	SIZE	WT.	MAT.		H W L	g		43 Square Cap	31 42 42	23.4	AS/PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AG Screw Cap with short dropper</td> <td>22φ×21</td> <td>2.3</td> <td>PE/PE</td> </tr> </tbody> </table> <p>●Compatible Series AG</p>	ITEM	SIZE	WT.	MAT.		mm	g		AG Screw Cap with short dropper	22φ×21	2.3	PE/PE																																								
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
CRG-50φ II Cap	48φ×18	13.9	AS/PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
PPG-VS45φ Outer Cap	45φ×33	11.8	AS																																																																																																
PPG-VS45φ Inner Cap	42φ×30	10.1	PP																																																																																																
PPG-VS45φ Inner Nozzle Cap	42φ×30	10.2	PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	H W L	g																																																																																																	
43 Square Cap	31 42 42	23.4	AS/PP																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
AG Screw Cap with short dropper	22φ×21	2.3	PE/PE																																																																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AG-TBG Drop Cap (White)</td> <td>22φ×32</td> <td>3.0</td> <td>PP/PE</td> </tr> <tr> <td>AG-TBG Drop Cap (Black)</td> <td>22φ×32</td> <td>3.0</td> <td>PP/PE</td> </tr> </tbody> </table> <p>●Compatible Series AG, TBG *For high viscosity</p>	ITEM	SIZE	WT.	MAT.		mm	g		AG-TBG Drop Cap (White)	22φ×32	3.0	PP/PE	AG-TBG Drop Cap (Black)	22φ×32	3.0	PP/PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AG-TBG New-Drop Cap (White)</td> <td>22φ×33</td> <td>3.1</td> <td>PP/PE</td> </tr> <tr> <td>AG-TBG New-Drop Cap (Black)</td> <td>22φ×33</td> <td>3.1</td> <td>PP/PE</td> </tr> </tbody> </table> <p>●Compatible Series AG, TBG *For low viscosity</p>	ITEM	SIZE	WT.	MAT.		mm	g		AG-TBG New-Drop Cap (White)	22φ×33	3.1	PP/PE	AG-TBG New-Drop Cap (Black)	22φ×33	3.1	PP/PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AG-BG Screw Cap (White) with Security Band, lined</td> <td>22φ×20</td> <td>1.8</td> <td>PE</td> </tr> <tr> <td>AG-BG Screw Cap (Black) with Security Band, lined</td> <td>22φ×20</td> <td>1.8</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series AG</p>	ITEM	SIZE	WT.	MAT.		mm	g		AG-BG Screw Cap (White) with Security Band, lined	22φ×20	1.8	PE	AG-BG Screw Cap (Black) with Security Band, lined	22φ×20	1.8	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>AG Cap (White) with inner ring</td> <td>22φ×20</td> <td>2.6</td> <td>PE</td> </tr> <tr> <td>AG Cap (Black) with inner ring</td> <td>22φ×20</td> <td>2.6</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series AG</p>	ITEM	SIZE	WT.	MAT.		mm	g		AG Cap (White) with inner ring	22φ×20	2.6	PE	AG Cap (Black) with inner ring	22φ×20	2.6	PE																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
AG-TBG Drop Cap (White)	22φ×32	3.0	PP/PE																																																																																																
AG-TBG Drop Cap (Black)	22φ×32	3.0	PP/PE																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
AG-TBG New-Drop Cap (White)	22φ×33	3.1	PP/PE																																																																																																
AG-TBG New-Drop Cap (Black)	22φ×33	3.1	PP/PE																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
AG-BG Screw Cap (White) with Security Band, lined	22φ×20	1.8	PE																																																																																																
AG-BG Screw Cap (Black) with Security Band, lined	22φ×20	1.8	PE																																																																																																
ITEM	SIZE	WT.	MAT.																																																																																																
	mm	g																																																																																																	
AG Cap (White) with inner ring	22φ×20	2.6	PE																																																																																																
AG Cap (Black) with inner ring	22φ×20	2.6	PE																																																																																																

Screw Cap

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>BCP-5 Cap</td> <td>11 37 37</td> <td>4.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series BCP</p>	ITEM	SIZE	WT.	MAT.		H W L	g		BCP-5 Cap	11 37 37	4.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MSW-30B Cap</td> <td>16 62 62</td> <td>16.3</td> <td>AS/PP</td> </tr> <tr> <td>MSW-80B Cap</td> <td>20 74 74</td> <td>29.0</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series MSW-B</p>	ITEM	SIZE	WT.	MAT.		H W L	g		MSW-30B Cap	16 62 62	16.3	AS/PP	MSW-80B Cap	20 74 74	29.0	AS/PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>CRE-15/20 Cap</td> <td>48φ×17</td> <td>13.9</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series CRE</p>	ITEM	SIZE	WT.	MAT.		mm	g		CRE-15/20 Cap	48φ×17	13.9	AS/PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>KOR S Cap</td> <td>46φ×25</td> <td>8.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series KOR-150</p>	ITEM	SIZE	WT.	MAT.		mm	g		KOR S Cap	46φ×25	8.4	PP																																				
ITEM	SIZE	WT.	MAT.																																																																																								
	H W L	g																																																																																									
BCP-5 Cap	11 37 37	4.4	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	H W L	g																																																																																									
MSW-30B Cap	16 62 62	16.3	AS/PP																																																																																								
MSW-80B Cap	20 74 74	29.0	AS/PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
CRE-15/20 Cap	48φ×17	13.9	AS/PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
KOR S Cap	46φ×25	8.4	PP																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>SC-29φ Cap</td> <td>29φ×10</td> <td>2.2</td> <td>PP</td> </tr> <tr> <td>SC-38φ Cap</td> <td>38φ×13</td> <td>3.8</td> <td>PP</td> </tr> <tr> <td>MC-28φ A Cap</td> <td>28φ×8</td> <td>6.3</td> <td>AS</td> </tr> <tr> <td>MC-40φ A Cap</td> <td>40φ×11</td> <td>5.0</td> <td>AS</td> </tr> </tbody> </table> <p>●Compatible Series (SC) SC, MOC (MC) MC</p>	ITEM	SIZE	WT.	MAT.		mm	g		SC-29φ Cap	29φ×10	2.2	PP	SC-38φ Cap	38φ×13	3.8	PP	MC-28φ A Cap	28φ×8	6.3	AS	MC-40φ A Cap	40φ×11	5.0	AS	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>SCW-47φ Cap</td> <td>48φ×19</td> <td>9.1</td> <td>PP</td> </tr> <tr> <td>SCW-53φ Cap</td> <td>54φ×22</td> <td>11.3</td> <td>PP</td> </tr> <tr> <td>DCW-60φ Cap</td> <td>61φ×25</td> <td>14.8</td> <td>PP</td> </tr> <tr> <td>DCI 47.5φ W Cap</td> <td>48φ×19</td> <td>9.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series SCW, DCI</p>	ITEM	SIZE	WT.	MAT.		mm	g		SCW-47φ Cap	48φ×19	9.1	PP	SCW-53φ Cap	54φ×22	11.3	PP	DCW-60φ Cap	61φ×25	14.8	PP	DCI 47.5φ W Cap	48φ×19	9.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MCP-30φ Cap</td> <td>30φ×9</td> <td>2.1</td> <td>PP</td> </tr> <tr> <td>MCP-45φ Cap</td> <td>45φ×10</td> <td>4.0</td> <td>PP</td> </tr> <tr> <td>MCP-64φ Cap</td> <td>64φ×11</td> <td>8.2</td> <td>PP</td> </tr> <tr> <td>MCP-75φ Cap</td> <td>75φ×14</td> <td>12.7</td> <td>PP</td> </tr> <tr> <td>MCP-85φ Cap</td> <td>85φ×16</td> <td>15.4</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (30φ-45φ-64φ-75φ) MCP, MMCP (85φ) MCP, DCP, SUC</p>	ITEM	SIZE	WT.	MAT.		mm	g		MCP-30φ Cap	30φ×9	2.1	PP	MCP-45φ Cap	45φ×10	4.0	PP	MCP-64φ Cap	64φ×11	8.2	PP	MCP-75φ Cap	75φ×14	12.7	PP	MCP-85φ Cap	85φ×16	15.4	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>DCI-45φ Cap</td> <td>46φ×18</td> <td>10.2</td> <td>AS/PP</td> </tr> </tbody> </table> <p>●Compatible Series DCI</p>	ITEM	SIZE	WT.	MAT.		mm	g		DCI-45φ Cap	46φ×18	10.2	AS/PP
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
SC-29φ Cap	29φ×10	2.2	PP																																																																																								
SC-38φ Cap	38φ×13	3.8	PP																																																																																								
MC-28φ A Cap	28φ×8	6.3	AS																																																																																								
MC-40φ A Cap	40φ×11	5.0	AS																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
SCW-47φ Cap	48φ×19	9.1	PP																																																																																								
SCW-53φ Cap	54φ×22	11.3	PP																																																																																								
DCW-60φ Cap	61φ×25	14.8	PP																																																																																								
DCI 47.5φ W Cap	48φ×19	9.4	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
MCP-30φ Cap	30φ×9	2.1	PP																																																																																								
MCP-45φ Cap	45φ×10	4.0	PP																																																																																								
MCP-64φ Cap	64φ×11	8.2	PP																																																																																								
MCP-75φ Cap	75φ×14	12.7	PP																																																																																								
MCP-85φ Cap	85φ×16	15.4	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
DCI-45φ Cap	46φ×18	10.2	AS/PP																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MMCP-30φ Cap</td> <td>30φ×11</td> <td>1.9</td> <td>PP</td> </tr> <tr> <td>MMCP-45φ Cap</td> <td>45φ×12</td> <td>3.8</td> <td>PP</td> </tr> <tr> <td>MMCP-64φ Cap</td> <td>64φ×13</td> <td>7.0</td> <td>PP</td> </tr> <tr> <td>MMCP-75φ Cap</td> <td>75φ×16</td> <td>11.7</td> <td>PP</td> </tr> <tr> <td>MCR-30 Cap</td> <td>57φ×16</td> <td>9.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (MMCP-30φ-45φ-64φ-75φ) MCP, MMCP (MCR-30) MCR</p>	ITEM	SIZE	WT.	MAT.		mm	g		MMCP-30φ Cap	30φ×11	1.9	PP	MMCP-45φ Cap	45φ×12	3.8	PP	MMCP-64φ Cap	64φ×13	7.0	PP	MMCP-75φ Cap	75φ×16	11.7	PP	MCR-30 Cap	57φ×16	9.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>CPTI-43φ Cap</td> <td>43φ×14</td> <td>5.0</td> <td>PP</td> </tr> <tr> <td>CPTI-50φ Cap</td> <td>55φ×16</td> <td>8.0</td> <td>PP</td> </tr> <tr> <td>CPTI-64φ Cap</td> <td>64φ×21</td> <td>12.5</td> <td>PP</td> </tr> <tr> <td>CPTI-73φ Cap</td> <td>73φ×22</td> <td>15.5</td> <td>PP</td> </tr> <tr> <td>C-70 S Cap</td> <td>64φ×16</td> <td>11.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (CPTI) CPTI (C-70) C-70 Jars</p>	ITEM	SIZE	WT.	MAT.		mm	g		CPTI-43φ Cap	43φ×14	5.0	PP	CPTI-50φ Cap	55φ×16	8.0	PP	CPTI-64φ Cap	64φ×21	12.5	PP	CPTI-73φ Cap	73φ×22	15.5	PP	C-70 S Cap	64φ×16	11.5	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MOP-65φ Screw Cap</td> <td>65φ×16</td> <td>8.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series MOP, COP, COPT</p>	ITEM	SIZE	WT.	MAT.		mm	g		MOP-65φ Screw Cap	65φ×16	8.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MOP-65φ K Cap</td> <td>65φ×14</td> <td>9.8</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series MOP, COP, COPT</p>	ITEM	SIZE	WT.	MAT.		mm	g		MOP-65φ K Cap	65φ×14	9.8	PP								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
MMCP-30φ Cap	30φ×11	1.9	PP																																																																																								
MMCP-45φ Cap	45φ×12	3.8	PP																																																																																								
MMCP-64φ Cap	64φ×13	7.0	PP																																																																																								
MMCP-75φ Cap	75φ×16	11.7	PP																																																																																								
MCR-30 Cap	57φ×16	9.0	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
CPTI-43φ Cap	43φ×14	5.0	PP																																																																																								
CPTI-50φ Cap	55φ×16	8.0	PP																																																																																								
CPTI-64φ Cap	64φ×21	12.5	PP																																																																																								
CPTI-73φ Cap	73φ×22	15.5	PP																																																																																								
C-70 S Cap	64φ×16	11.5	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
MOP-65φ Screw Cap	65φ×16	8.3	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
MOP-65φ K Cap	65φ×14	9.8	PP																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>SNC-42 Cap</td> <td>52φ×10</td> <td>9.5</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series TG</p>	ITEM	SIZE	WT.	MAT.		mm	g		SNC-42 Cap	52φ×10	9.5	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>DCP-50 Cap</td> <td>53φ×11</td> <td>5.2</td> <td>PP</td> </tr> <tr> <td>DCP-100 Cap</td> <td>65φ×12</td> <td>7.7</td> <td>PP</td> </tr> <tr> <td>DCP-200A Cap</td> <td>80φ×14</td> <td>12.5</td> <td>PP</td> </tr> <tr> <td>DCP-300 Cap</td> <td>90φ×17</td> <td>15.3</td> <td>PP</td> </tr> <tr> <td>DCP-400 Cap</td> <td>98φ×18</td> <td>21.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series DCP</p>	ITEM	SIZE	WT.	MAT.		mm	g		DCP-50 Cap	53φ×11	5.2	PP	DCP-100 Cap	65φ×12	7.7	PP	DCP-200A Cap	80φ×14	12.5	PP	DCP-300 Cap	90φ×17	15.3	PP	DCP-400 Cap	98φ×18	21.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>JCS-120 Cap</td> <td>64φ×13</td> <td>10.0</td> <td>PP</td> </tr> <tr> <td>JCS-200 Cap</td> <td>75φ×15</td> <td>13.3</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (120 Cap) JCS-120/120 Double (200 Cap) JCS-200/200 Double</p>	ITEM	SIZE	WT.	MAT.		mm	g		JCS-120 Cap	64φ×13	10.0	PP	JCS-200 Cap	75φ×15	13.3	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>DCP-200II Cap</td> <td>98φ×18</td> <td>22.2</td> <td>PP</td> </tr> <tr> <td>DCP-400 Cap without rib</td> <td>98φ×18</td> <td>24</td> <td>PP</td> </tr> <tr> <td>110φ PP Cap</td> <td>111φ×27</td> <td>38.5</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (DCP) DCP (110φ) CH, CE</p>	ITEM	SIZE	WT.	MAT.		mm	g		DCP-200II Cap	98φ×18	22.2	PP	DCP-400 Cap without rib	98φ×18	24	PP	110φ PP Cap	111φ×27	38.5	PP												
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
SNC-42 Cap	52φ×10	9.5	PE																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
DCP-50 Cap	53φ×11	5.2	PP																																																																																								
DCP-100 Cap	65φ×12	7.7	PP																																																																																								
DCP-200A Cap	80φ×14	12.5	PP																																																																																								
DCP-300 Cap	90φ×17	15.3	PP																																																																																								
DCP-400 Cap	98φ×18	21.0	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
JCS-120 Cap	64φ×13	10.0	PP																																																																																								
JCS-200 Cap	75φ×15	13.3	PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
DCP-200II Cap	98φ×18	22.2	PP																																																																																								
DCP-400 Cap without rib	98φ×18	24	PP																																																																																								
110φ PP Cap	111φ×27	38.5	PP																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPCG-VS 51φ Cap</td> <td>51φ×15</td> <td>14.1</td> <td>AS/PP</td> </tr> <tr> <td>PPCG-VS-62φ Cap</td> <td>62φ×19</td> <td>25.0</td> <td>AS/PP</td> </tr> <tr> <td>C-60 Two-part Cap</td> <td>62φ×20</td> <td>27.7</td> <td>PET/PP</td> </tr> <tr> <td>C-70 Two-part Cap</td> <td>70φ×21</td> <td>34.2</td> <td>PET/PP</td> </tr> <tr> <td>C-60 EO Two-part Cap II</td> <td>61φ×26</td> <td>27.0</td> <td>PET/PP</td> </tr> <tr> <td>C-70 EO Two-part Cap II</td> <td>69φ×27</td> <td>33.5</td> <td>PET/PP</td> </tr> </tbody> </table> <p>●Compatible Series (PPCG-VS 51φ) PPCG, VPCG, ELC (PPCG-VS-62φ) PPCG, VPCG, CRG, PET-30 (C-60 Two-part) C-60 Jars (C-70 Two-part) C-70 Jars</p>	ITEM	SIZE	WT.	MAT.		mm	g		PPCG-VS 51φ Cap	51φ×15	14.1	AS/PP	PPCG-VS-62φ Cap	62φ×19	25.0	AS/PP	C-60 Two-part Cap	62φ×20	27.7	PET/PP	C-70 Two-part Cap	70φ×21	34.2	PET/PP	C-60 EO Two-part Cap II	61φ×26	27.0	PET/PP	C-70 EO Two-part Cap II	69φ×27	33.5	PET/PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td></td> </tr> </thead> <tbody> <tr> <td>MSW-30/50 Cap</td> <td>57φ×16</td> <td>10.4</td> <td>AS</td> </tr> <tr> <td>MSW-80/100 Cap</td> <td>67φ×20</td> <td>15.2</td> <td>AS</td> </tr> <tr> <td>MSW-120-150 Cap without rib</td> <td>72φ×20</td> <td>14.0</td> <td>PP</td> </tr> <tr> <td>MSW-250 Cap without rib</td> <td>35φ×53</td> <td>4.4</td> <td>PP</td> </tr> <tr> <td>C-60 MSWII Cap</td> <td>61φ×17</td> <td>13.2</td> <td>PP</td> </tr> <tr> <td>C-70 MSWII Cap</td> <td>69φ×18</td> <td>16.0</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (MSW-30/50) MSW, PPCG, CRG (MSW-80/100) MSW (MSW-120-150) MSW (MSW-250) MSW (C-60 MSWII Cap) C-60 Jars (C-70 MSWII Cap) C-70 Jars</p>	ITEM	SIZE	WT.	MAT.		mm	g		MSW-30/50 Cap	57φ×16	10.4	AS	MSW-80/100 Cap	67φ×20	15.2	AS	MSW-120-150 Cap without rib	72φ×20	14.0	PP	MSW-250 Cap without rib	35φ×53	4.4	PP	C-60 MSWII Cap	61φ×17	13.2	PP	C-70 MSWII Cap	69φ×18	16.0	PP	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th></th></tr></thead></table>	ITEM	SIZE																							
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
PPCG-VS 51φ Cap	51φ×15	14.1	AS/PP																																																																																								
PPCG-VS-62φ Cap	62φ×19	25.0	AS/PP																																																																																								
C-60 Two-part Cap	62φ×20	27.7	PET/PP																																																																																								
C-70 Two-part Cap	70φ×21	34.2	PET/PP																																																																																								
C-60 EO Two-part Cap II	61φ×26	27.0	PET/PP																																																																																								
C-70 EO Two-part Cap II	69φ×27	33.5	PET/PP																																																																																								
ITEM	SIZE	WT.	MAT.																																																																																								
	mm	g																																																																																									
MSW-30/50 Cap	57φ×16	10.4	AS																																																																																								
MSW-80/100 Cap	67φ×20	15.2	AS																																																																																								
MSW-120-150 Cap without rib	72φ×20	14.0	PP																																																																																								
MSW-250 Cap without rib	35φ×53	4.4	PP																																																																																								
C-60 MSWII Cap	61φ×17	13.2	PP																																																																																								
C-70 MSWII Cap	69φ×18	16.0	PP																																																																																								
ITEM	SIZE																																																																																										

Accessories

Screw Cap

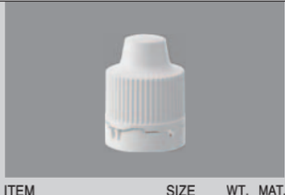
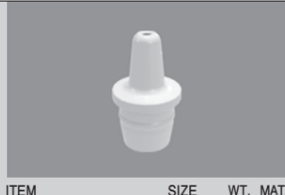
			
ITEM: DC-40 Cap SIZE: 42φ×15 mm WT.: 3.8 g MAT.: PP	ITEM: DCN-40 Cap without rib SIZE: 41φ×17 mm WT.: 6.6 g MAT.: AS	ITEM: DCN-40 Cap SIZE: 41φ×17 mm WT.: 6.4 g MAT.: AS	ITEM: MS-32φ Screw Cap SIZE: 32φ×10 mm WT.: 2.7 g MAT.: PP
ITEM: DC-80 Cap SIZE: 52φ×17 mm WT.: 7.2 g MAT.: PP	ITEM: DCN-70 Cap without rib SIZE: 48φ×21 mm WT.: 10.3 g MAT.: AS	ITEM: DCN-90 Cap SIZE: 51φ×17 mm WT.: 8.4 g MAT.: AS	ITEM: MS-42φ Screw Cap SIZE: 42φ×12 mm WT.: 4.6 g MAT.: PP
ITEM: DC-110 Cap SIZE: 56φ×19 mm WT.: 9.7 g MAT.: PP	ITEM: DCN-90 Cap without rib SIZE: 51φ×17 mm WT.: 9.0 g MAT.: AS	ITEM: DCN-260 Cap with rib SIZE: 66φ×23 mm WT.: 17.5 g MAT.: PS	●Compatible Series MSI
ITEM: DC-140 Cap SIZE: 61φ×21 mm WT.: 10.7 g MAT.: PP	ITEM: DCN-130 Cap without rib SIZE: 57φ×19 mm WT.: 14.0 g MAT.: AS	●Compatible Series (DCN-40)DCN, CP (DCN-90)DCN, CP (DCN-260)DCN	
ITEM: DC-200 Cap SIZE: 70φ×23 mm WT.: 15.3 g MAT.: PP	ITEM: DCN-200 Cap without rib SIZE: 64φ×22 mm WT.: 15.6 g MAT.: AS		
ITEM: DC-350 Cap SIZE: 80φ×24 mm WT.: 19.0 g MAT.: PP	ITEM: DCN-260 Cap without rib SIZE: 69φ×24 mm WT.: 20.0 g MAT.: AS		
ITEM: DC-450 Cap SIZE: 86φ×27 mm WT.: 25.0 g MAT.: PP	●Compatible Series (DCN-40-DCN-200)DCI, DCN, CP (DCN-70-DCN-260)DCN (DCN-90)DCN, CP, MC (DCN-130)DCN, CRG-100II		
ITEM: DC-600 Cap SIZE: 93φ×30 mm WT.: 30.0 g MAT.: PP			
●Compatible Series DC			
			
ITEM: 42φ childproof Cap without rib SIZE: 47φ×18 mm WT.: 12.8 g MAT.: AS/PP	ITEM: Keitai Case GP Cap SIZE: 12 45 22 mm WT.: 4.2 g MAT.: PLA	ITEM: CB Cap SIZE: 16 57 37 mm WT.: 4.6 g MAT.: PP	ITEM: Poster Cap SIZE: 38φ×13 mm WT.: 3.0 g MAT.: PP
ITEM: 42φ childproof Cap with rib SIZE: 47φ×19 mm WT.: 11.1 g MAT.: PP/PP	●Compatible Series Keitai case GP	●Compatible Series CB-30	●Compatible Series CH, CE
●Compatible Series MSI			
			
ITEM: 1S/8B Cap SIZE: 60φ×13 mm WT.: 5.4 g MAT.: PP	ITEM: P-Alm Cap SIZE: 27φ×16 mm WT.: 1.4 g MAT.: Alm	ITEM: CPTI-43φ Alm Cap SIZE: 42φ×11 mm WT.: 2.3 g MAT.: Alm	ITEM: 47φ Alm Cap SIZE: 47φ×10 mm WT.: 2.7 g MAT.: Alm
ITEM: 2S/5R Cap SIZE: 67φ×15 mm WT.: 7.0 g MAT.: PP	ITEM: PMP/Y5 Alm Cap SIZE: 36φ×14 mm WT.: 2.0 g MAT.: Alm	ITEM: CPTI-50φ Alm Cap SIZE: 49φ×12 mm WT.: 3.0 g MAT.: Alm	ITEM: 47φ Alm Cap (R) SIZE: 47φ×10 mm WT.: 2.7 g MAT.: Alm
ITEM: 2S/3B Cap SIZE: 74φ×18 mm WT.: 10.4 g MAT.: PP	ITEM: AG-BG Alm Cap SIZE: 21φ×13 mm WT.: 0.9 g MAT.: Alm	ITEM: CPTI-64φ Alm Cap SIZE: 63φ×16 mm WT.: 4.9 g MAT.: Alm	ITEM: 70φ Alm Cap SIZE: 70φ×14 mm WT.: 5.6 g MAT.: Alm
ITEM: 2S/7B Cap SIZE: 88φ×18 mm WT.: 15.5 g MAT.: PP	ITEM: PPS Alm Cap SIZE: 24φ×15 mm WT.: 1.3 g MAT.: Alm	ITEM: CPTI-73φ Alm Cap SIZE: 72φ×17 mm WT.: 6.4 g MAT.: Alm	ITEM: 94φ Alm Cap SIZE: 94φ×17 mm WT.: 10.0 g MAT.: Alm
ITEM: 2S/8B Cap SIZE: 91φ×17 mm WT.: 17.5 g MAT.: PP	●Compatible Series (P-Alm)24/410(P) Bottles (AG-BG Alm)AG, TBG (PMP/Y5 Alm)AHS, AO, AOM, AOS, BSR, CE, ME, OAH, OMT, OPH-II, OPI, PH, PMH, PPS, OPSS, PTP, PEPI, PM, RPM, RPB, RPBT, RFB, SUP, PMP, NAMI, PBPI, PBPI-A, PHMI, PEPDII, PEMDII (PPS Alm)20/410(PPS) Bottles	ITEM: 56φ Alm Cap SIZE: 56φ×13 mm WT.: 3.9 g MAT.: Alm	●Compatible Series (47φ Alm)Alm-15, 30, 40 (47φ Alm(R))Alm-15, 30, 40 (70φ Alm Cap)Alm-80 (94φ Alm Cap)Alm-160
ITEM: MSW-120-150 Cap with rib SIZE: 72φ×20 mm WT.: 13.0 g MAT.: PP		ITEM: C-70 Alm Cap SIZE: 63φ×15 mm WT.: 4.8 g MAT.: Alm	
●Compatible Series (1S/8B)CH, CE, (2S/5R)CH, CE, DCS (2S/3B)CH, CE, CEP, CPI, DCS (2S/7B)CH, CE, DCS, (2S/8B)CH (MSW-120-150 with rib) MSW		●Compatible Series (CPTI)CPTI (56φ Alm)PET-30, MSW-30/50 (C-70 Alm)C-70 Jars	
●Compatible Series (MSW-120-150 with rib) MSI			
			
ITEM: MCP-64φ Alm Cap SIZE: 64φ×10 mm WT.: 4.2 g MAT.: Alm	ITEM: REC-30 Cap SIZE: 59φ×14 mm WT.: 8.5 g MAT.: PP	ITEM: P-FUWA Cap SIZE: 31φ×20 mm WT.: 4.5 g MAT.: PP	ITEM: P-B Cap SIZE: 33×20 mm WT.: 4.8 g MAT.: PP
ITEM: MCP-75φ Alm Cap SIZE: 75φ×13 mm WT.: 5.9 g MAT.: Alm	ITEM: REC-50 Cap SIZE: 66φ×15 mm WT.: 10.5 g MAT.: PP	●Compatible Series 24/410(P) Bottles	●Compatible Series 24/410(P) Bottles
●Compatible Series MCP, MMCP	●Compatible Series (REC)REC (MC-30(PET))MC-30PET		
			
ITEM: MP-Cap SIZE: 30φ×18 mm WT.: 4.5 g MAT.: PP	ITEM: PPS Cap with inner ring SIZE: 25φ×18 mm WT.: 2.7 g MAT.: PP	ITEM: P-Nozzle Cap II SIZE: 34φ×42 mm WT.: 15.8 g MAT.: PP/PP	ITEM: MCP-75φ Cap II SIZE: 87φ×21 mm WT.: 21.8 g MAT.: PP
●Compatible Series 24/410(P) Bottles Only compatible with 2.4φ/5φ G Plug ※Liner-free	●Compatible Series 20/410(PPS) Bottles	●Compatible Series 24/410(P) Bottles (For use with G Plug)	●Compatible Series MCP-80,100,120,MMCP-80,100
			
ITEM: LC63JWB Cap SIZE: 66φ×10 mm WT.: 8.0 g MAT.: SPT	ITEM: SC-70 SIZE: 73φ×16 mm WT.: 5.0 g MAT.: SPT		
●Compatible Series CTRI	●Compatible Series MCJ		

Nozzle Cap

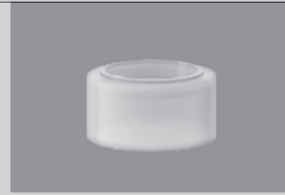
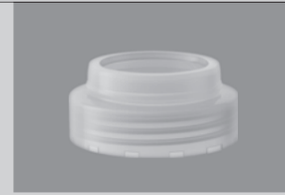
			
ITEM: P-Nozzle Cap SIZE: 28φ×38 mm WT.: 3.3 g MAT.: PP	ITEM: 22.5φ Tongari Cap SIZE: 28φ×47 mm WT.: 4.2 g MAT.: PP	ITEM: P-Tongari Cap φ2.0 SIZE: 28φ×56 mm WT.: 5.5 g MAT.: PP	ITEM: P-Nozzle Cap φ7.2 SIZE: 28φ×47 mm WT.: 6.0 g O/D: 7.2 mm MAT.: PP
ITEM: 15-415-Nozzle Cap-L SIZE: 18φ×29 mm WT.: 1.5 g MAT.: PP	●Compatible Series 24/410(P) Bottles	ITEM: P-Tongari Cap φ0.9 SIZE: 28φ×56 mm WT.: 5.3 g MAT.: PP	●Compatible Series 24/410(P) Bottles
●Compatible Series (P-Nozzle)24/410(P) Bottles (15-415)15/415 Bottles		●Compatible Series 24/410(P) Bottles	
			
ITEM: P-Twist Cap SIZE: 28φ×48 mm WT.: 4.3 g MAT.: PP	ITEM: P-Twist Cap II SIZE: 39φ×29 mm WT.: 14.2 g O/D: 5.9 mm MAT.: PP	ITEM: P-Tongari SV Cap SIZE: 42φ×42 mm WT.: 14.2 g MAT.: PP	ITEM: 27mm Tongari Cap SIZE: 28φ×56 mm WT.: 4.1 g MAT.: PE
ITEM: PPS-Twist Cap SIZE: 25φ×48 mm WT.: 4.2 g MAT.: PP	●Compatible Series 24/410(P) Bottles	ITEM: P-Tongari SV Cap T SIZE: 42φ×42 mm WT.: 13 g MAT.: PP	●Compatible Series 24/410(P) Bottles
●Compatible Series (P-Twist)24/410(P) Bottles (PPS-Twist)20/410(PPS) Bottles		ITEM: P-Tongari SV Cap SIZE: 42φ×38 mm WT.: 8.0 g O/D: 7.8 mm MAT.: PP	
		ITEM: P-Tongari SV Top Cap SIZE: 42φ×24 mm WT.: 6.2 g MAT.: PP	
		●Compatible Series 24/410(P) Bottles ※Not compatible with all series	
			
ITEM: MN Tongari Cap SIZE: 19φ×34 mm WT.: 2.0 g MAT.: PP	ITEM: MN Nozzle Cap SIZE: 19φ×29 mm WT.: 1.5 g MAT.: PP	ITEM: B-3 Tongari Cap SIZE: 31φ×64 mm WT.: 4.0 g MAT.: PE	ITEM: 21mm Tongari Cap SIZE: 24φ×71 mm WT.: 3.1 g MAT.: PE
●Compatible Series MN	●Compatible Series MN	●Compatible Series AH, BH ※Tongari cap & End cover strap packaged separately	●Compatible Series AH, AP, BH ※Tongari cap & End cover strap packaged separately
			
ITEM: UP Tongari Cap SIZE: 19φ×46 mm WT.: 3.1 g MAT.: PE	ITEM: FD Tongari Cap SIZE: 36φ×41 mm WT.: 7.0 g MAT.: PP	ITEM: FR-38φ Tongari Cap SIZE: 38φ×50 mm WT.: 7.7 g MAT.: PP	ITEM: H Tongari Cap (S) SIZE: 45φ×40 mm WT.: 6.2 g MAT.: PP
●Compatible Series UP ※Tongari cap & End cover strap packaged separately	●Compatible Series FD	●Compatible Series FRH	●Compatible Series (S)FTP (L)FTP, HPP
			
ITEM: H Tongari Cap SIZE: 56φ×60 mm WT.: 10.2 g MAT.: PP	ITEM: H Tongari Round Cap SIZE: 65φ×52 mm WT.: 21.7 g MAT.: PP	ITEM: Applicator SS 0.8φ Tongari Cap SIZE: 43φ×85 mm WT.: 9.8 g MAT.: PP	ITEM: Applicator 120 Tongari Cap SIZE: 38φ×51 mm WT.: 6.6 g MAT.: PP
●Compatible Series FTP, HPP	●Compatible Series CPIS	●Compatible Series Applicator SS	●Compatible Series Applicator

Accessories

Nozzle Cap / Tamper-evident

																																																																																																																																																																						
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">O/D</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>Applicator C 0.8φ Tongari Cap</td> <td>42.9</td> <td>76.2</td> <td>9.2</td> <td>0.8</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series Applicator SS</p>	ITEM	SIZE		WT.	O/D	MAT.	mm	g	Applicator C 0.8φ Tongari Cap	42.9	76.2	9.2	0.8	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>44φ Tongari Flip-Top Cap</td> <td>44</td> <td>62</td> <td>10.7</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series K-340</p>	ITEM	SIZE		WT.	MAT.	mm	g	44φ Tongari Flip-Top Cap	44	62	10.7	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>800/Spout Cap set</td> <td>42</td> <td>68</td> <td>11.2</td> <td>PP/PE</td> </tr> </tbody> </table> <p>● Compatible Series BHL, BHO</p>	ITEM	SIZE		WT.	MAT.	mm	g	800/Spout Cap set	42	68	11.2	PP/PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>J/Spout Cap set</td> <td>34</td> <td></td> <td>5.8</td> <td>PP/PE</td> </tr> </tbody> </table> <p>● Compatible Series BHL, BHO</p>	ITEM	SIZE		WT.	MAT.	mm	g	J/Spout Cap set	34		5.8	PP/PE																																																																																																																	
ITEM		SIZE					WT.	O/D	MAT.																																																																																																																																																													
	mm	g																																																																																																																																																																				
Applicator C 0.8φ Tongari Cap	42.9	76.2	9.2	0.8	PP																																																																																																																																																																	
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
44φ Tongari Flip-Top Cap	44	62	10.7	PP																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
800/Spout Cap set	42	68	11.2	PP/PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
J/Spout Cap set	34		5.8	PP/PE																																																																																																																																																																		
																																																																																																																																																																						
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>JN42φ Cap II</td> <td>42</td> <td>18</td> <td>5.5</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series JN1-II</p>	ITEM	SIZE		WT.	MAT.	mm	g	JN42φ Cap II	42	18	5.5	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>J-14φ Nozzle Cap</td> <td>18</td> <td>27</td> <td>1.2</td> <td>PE</td> </tr> <tr> <td>J-18φ Nozzle Cap</td> <td>22</td> <td>30</td> <td>2.4</td> <td>PE</td> </tr> </tbody> </table> <p>● Compatible Series (14φ)JKP (18φ)JAS, JEP</p>	ITEM	SIZE		WT.	MAT.	mm	g	J-14φ Nozzle Cap	18	27	1.2	PE	J-18φ Nozzle Cap	22	30	2.4	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>J-14φ Nozzle Plug</td> <td>12</td> <td>21</td> <td>0.7</td> <td>PE</td> </tr> <tr> <td>J-18φ Nozzle Plug</td> <td>15</td> <td>25</td> <td>1.0</td> <td>PE</td> </tr> </tbody> </table> <p>● Compatible Series (14φ)JKP (18φ)JAS, JEP</p>	ITEM	SIZE		WT.	MAT.	mm	g	J-14φ Nozzle Plug	12	21	0.7	PE	J-18φ Nozzle Plug	15	25	1.0	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>PPS Nozzle Cap</td> <td>26</td> <td>33</td> <td>3.4</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series 20/410(PPS) Bottles</p>	ITEM	SIZE		WT.	MAT.	mm	g	PPS Nozzle Cap	26	33	3.4	PP																																																																																																									
ITEM		SIZE				WT.	MAT.																																																																																																																																																															
	mm	g																																																																																																																																																																				
JN42φ Cap II	42	18	5.5	PP																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
J-14φ Nozzle Cap	18	27	1.2	PE																																																																																																																																																																		
J-18φ Nozzle Cap	22	30	2.4	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
J-14φ Nozzle Plug	12	21	0.7	PE																																																																																																																																																																		
J-18φ Nozzle Plug	15	25	1.0	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
PPS Nozzle Cap	26	33	3.4	PP																																																																																																																																																																		
																																																																																																																																																																						
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr><td>ST-35φ Cap</td><td>40</td><td>16</td><td>3.2</td><td>PE</td></tr> <tr><td>ST-49φ Cap</td><td>54</td><td>16</td><td>6.0</td><td>PE</td></tr> <tr><td>ST-62φ Cap</td><td>68</td><td>19</td><td>9.5</td><td>PE</td></tr> <tr><td>ST-75φ Cap</td><td>81</td><td>19</td><td>12.7</td><td>PE</td></tr> <tr><td>ST-85φ Cap</td><td>93</td><td>19</td><td>16.5</td><td>PE</td></tr> <tr><td>ST-100φ Cap</td><td>106</td><td>19</td><td>20.2</td><td>PE</td></tr> <tr><td>ST-35φ Cap II</td><td>40</td><td>16</td><td>3.7</td><td>PE</td></tr> <tr><td>ST-49φ Cap II</td><td>54</td><td>17</td><td>6.5</td><td>PE</td></tr> <tr><td>ST-62φ Cap II</td><td>68</td><td>16</td><td>9.8</td><td>PE</td></tr> <tr><td>ST-75φ Cap II</td><td>81</td><td>19</td><td>13.9</td><td>PE</td></tr> <tr><td>ST-85φ Cap II</td><td>93</td><td>19</td><td>17.8</td><td>PE</td></tr> <tr><td>ST-100φ Cap II</td><td>106</td><td>19</td><td>20.4</td><td>PE</td></tr> </tbody> </table> <p>● Compatible Series PST, PSP</p>	ITEM	SIZE		WT.	MAT.	mm	g	ST-35φ Cap	40	16	3.2	PE	ST-49φ Cap	54	16	6.0	PE	ST-62φ Cap	68	19	9.5	PE	ST-75φ Cap	81	19	12.7	PE	ST-85φ Cap	93	19	16.5	PE	ST-100φ Cap	106	19	20.2	PE	ST-35φ Cap II	40	16	3.7	PE	ST-49φ Cap II	54	17	6.5	PE	ST-62φ Cap II	68	16	9.8	PE	ST-75φ Cap II	81	19	13.9	PE	ST-85φ Cap II	93	19	17.8	PE	ST-100φ Cap II	106	19	20.4	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>KEI Nozzle Cap(set)</td> <td>53</td> <td>89</td> <td>43.0</td> <td>PP</td> </tr> <tr> <td>KEI Nozzle Cap</td> <td>52</td> <td>67</td> <td>22.0</td> <td>PP</td> </tr> <tr> <td>KEI Nozzle Plug</td> <td>53</td> <td>68</td> <td>21.0</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series PEK-500</p>	ITEM	SIZE		WT.	MAT.	mm	g	KEI Nozzle Cap(set)	53	89	43.0	PP	KEI Nozzle Cap	52	67	22.0	PP	KEI Nozzle Plug	53	68	21.0	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr><td>PCA28×16 J Cap</td><td>28</td><td>16</td><td>2.7</td><td>PE</td></tr> <tr><td>PCA31.5×16 J Cap</td><td>33</td><td>16</td><td>3.2</td><td>PE</td></tr> <tr><td>PCA43×16 J Cap</td><td>44</td><td>17</td><td>5.6</td><td>PE</td></tr> <tr><td>PCA52×20 J Cap</td><td>52</td><td>20</td><td>7.6</td><td>PE</td></tr> <tr><td>PCA60×20 J Cap</td><td>60</td><td>20</td><td>8.3</td><td>PE</td></tr> <tr><td>PCA65×20 J Cap</td><td>66</td><td>20</td><td>9.5</td><td>PE</td></tr> <tr><td>PCA95×26 J Cap</td><td>97</td><td>25</td><td>22.6</td><td>PE</td></tr> </tbody> </table> <p>● Compatible Series (PCA28×16J)JAH, JCH, JCH-II, MW (PCA31.5×16J)JAH, JCH, JCH-II, JHB (PCA43×16J)JCO, JCH, JCH-II, JCHI, JCPE-II, JCHI-II, JHBI, JHB (PCA52×20J)JCH, JCH-II, JHB, JCPE (PCA60×20J)JCHI, JHB (PCA65×20J)JCH, JCH-II, JCP, JCPE, JCIP (PCA95×26J)JCH</p>	ITEM	SIZE		WT.	MAT.	mm	g	PCA28×16 J Cap	28	16	2.7	PE	PCA31.5×16 J Cap	33	16	3.2	PE	PCA43×16 J Cap	44	17	5.6	PE	PCA52×20 J Cap	52	20	7.6	PE	PCA60×20 J Cap	60	20	8.3	PE	PCA65×20 J Cap	66	20	9.5	PE	PCA95×26 J Cap	97	25	22.6	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr><td>PCA31.5×16 J Cap Top surface (smooth)</td><td>33</td><td>15</td><td>3.0</td><td>PE</td></tr> <tr><td>PCA43×16 J Cap Top surface (smooth)</td><td>44</td><td>17</td><td>5.4</td><td>PE</td></tr> <tr><td>PCA52×20 J Cap Top surface (smooth)</td><td>53</td><td>17</td><td>8.1</td><td>PE</td></tr> <tr><td>PCA65×20 J Cap Top surface (smooth)</td><td>65</td><td>20</td><td>9.6</td><td>PE</td></tr> <tr><td>PCA83×20 J Cap Top surface (smooth)</td><td>83</td><td>20</td><td>14.5</td><td>PE</td></tr> </tbody> </table> <p>● Compatible Series (PCA31.5×16J)JAH, JCH-II, JCPE, JHB, JCH (PCA43×16J)JCO, JCH, JCH-II, JCHI, JHB, JCHI-II, JHBI, JCPE-II (PCA52×20J)JCH, JCH-II, JHB, JCPE (PCA65×20J)JCH, JCH-II, JCP, JCHI, JCP, JCPE, JHB</p>	ITEM	SIZE		WT.	MAT.	mm	g	PCA31.5×16 J Cap Top surface (smooth)	33	15	3.0	PE	PCA43×16 J Cap Top surface (smooth)	44	17	5.4	PE	PCA52×20 J Cap Top surface (smooth)	53	17	8.1	PE	PCA65×20 J Cap Top surface (smooth)	65	20	9.6	PE	PCA83×20 J Cap Top surface (smooth)	83	20	14.5	PE
ITEM		SIZE				WT.	MAT.																																																																																																																																																															
	mm	g																																																																																																																																																																				
ST-35φ Cap	40	16	3.2	PE																																																																																																																																																																		
ST-49φ Cap	54	16	6.0	PE																																																																																																																																																																		
ST-62φ Cap	68	19	9.5	PE																																																																																																																																																																		
ST-75φ Cap	81	19	12.7	PE																																																																																																																																																																		
ST-85φ Cap	93	19	16.5	PE																																																																																																																																																																		
ST-100φ Cap	106	19	20.2	PE																																																																																																																																																																		
ST-35φ Cap II	40	16	3.7	PE																																																																																																																																																																		
ST-49φ Cap II	54	17	6.5	PE																																																																																																																																																																		
ST-62φ Cap II	68	16	9.8	PE																																																																																																																																																																		
ST-75φ Cap II	81	19	13.9	PE																																																																																																																																																																		
ST-85φ Cap II	93	19	17.8	PE																																																																																																																																																																		
ST-100φ Cap II	106	19	20.4	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
KEI Nozzle Cap(set)	53	89	43.0	PP																																																																																																																																																																		
KEI Nozzle Cap	52	67	22.0	PP																																																																																																																																																																		
KEI Nozzle Plug	53	68	21.0	PP																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
PCA28×16 J Cap	28	16	2.7	PE																																																																																																																																																																		
PCA31.5×16 J Cap	33	16	3.2	PE																																																																																																																																																																		
PCA43×16 J Cap	44	17	5.6	PE																																																																																																																																																																		
PCA52×20 J Cap	52	20	7.6	PE																																																																																																																																																																		
PCA60×20 J Cap	60	20	8.3	PE																																																																																																																																																																		
PCA65×20 J Cap	66	20	9.5	PE																																																																																																																																																																		
PCA95×26 J Cap	97	25	22.6	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
PCA31.5×16 J Cap Top surface (smooth)	33	15	3.0	PE																																																																																																																																																																		
PCA43×16 J Cap Top surface (smooth)	44	17	5.4	PE																																																																																																																																																																		
PCA52×20 J Cap Top surface (smooth)	53	17	8.1	PE																																																																																																																																																																		
PCA65×20 J Cap Top surface (smooth)	65	20	9.6	PE																																																																																																																																																																		
PCA83×20 J Cap Top surface (smooth)	83	20	14.5	PE																																																																																																																																																																		
																																																																																																																																																																						
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>RE Security Cap</td> <td>28</td> <td>24</td> <td>4.2</td> <td>PE</td> </tr> </tbody> </table> <p>● Compatible Series REI</p>	ITEM	SIZE		WT.	MAT.	mm	g	RE Security Cap	28	24	4.2	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>REC-30 Refill Cap</td> <td>55</td> <td>12</td> <td>5.9</td> <td>PE</td> </tr> <tr> <td>REC-50 Refill Cap</td> <td>63</td> <td>12</td> <td>7.2</td> <td>PE</td> </tr> </tbody> </table> <p>● Compatible Series REC</p>	ITEM	SIZE		WT.	MAT.	mm	g	REC-30 Refill Cap	55	12	5.9	PE	REC-50 Refill Cap	63	12	7.2	PE	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>FSC Cap</td> <td>36</td> <td>18</td> <td>4.1</td> <td>HDPE</td> </tr> </tbody> </table> <p>● Compatible Series FSC, FSCR, FSCH</p>	ITEM	SIZE		WT.	MAT.	mm	g	FSC Cap	36	18	4.1	HDPE																																																																																																																											
ITEM		SIZE				WT.	MAT.																																																																																																																																																															
	mm	g																																																																																																																																																																				
RE Security Cap	28	24	4.2	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
REC-30 Refill Cap	55	12	5.9	PE																																																																																																																																																																		
REC-50 Refill Cap	63	12	7.2	PE																																																																																																																																																																		
ITEM	SIZE		WT.	MAT.																																																																																																																																																																		
	mm	g																																																																																																																																																																				
FSC Cap	36	18	4.1	HDPE																																																																																																																																																																		

Cover Cap

																																																																														
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>ZS-Cover Cap</td> <td>44</td> <td>36</td> <td>22</td> <td>4.0</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series ZS, Z-35-S spray</p>	ITEM	SIZE		WT.	MAT.	mm	g	ZS-Cover Cap	44	36	22	4.0	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>MS-Cover Cap</td> <td>35</td> <td>53</td> <td>4.4</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series MS, Mark IV spray</p>	ITEM	SIZE		WT.	MAT.	mm	g	MS-Cover Cap	35	53	4.4	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>D/Top Cover Cap</td> <td>66</td> <td>29</td> <td>7.4</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series DCW-Series Cap, DCW</p>	ITEM	SIZE		WT.	MAT.	mm	g	D/Top Cover Cap	66	29	7.4	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>ELP Over Cap(S)</td> <td>50</td> <td>40</td> <td>36</td> <td>13.1</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series ELPI</p>	ITEM	SIZE		WT.	MAT.	mm	g	ELP Over Cap(S)	50	40	36	13.1	PP																									
ITEM		SIZE				WT.	MAT.																																																																							
	mm	g																																																																												
ZS-Cover Cap	44	36	22	4.0	PP																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
MS-Cover Cap	35	53	4.4	PP																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
D/Top Cover Cap	66	29	7.4	PP																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
ELP Over Cap(S)	50	40	36	13.1	PP																																																																									
																																																																														
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OC Over Cap(S)</td> <td>54</td> <td>34</td> <td>30</td> <td>9.6</td> <td>SB</td> </tr> </tbody> </table> <p>● Compatible Series OCPI, OCP Ring S</p>	ITEM	SIZE		WT.	MAT.	mm	g	OC Over Cap(S)	54	34	30	9.6	SB	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OC Over Cap(S)</td> <td>62</td> <td>47</td> <td>36</td> <td>12.7</td> <td>PP</td> </tr> <tr> <td>OC Over Cap(L)</td> <td>63</td> <td>52</td> <td>39</td> <td>15.5</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series OC, OCP</p>	ITEM	SIZE		WT.	MAT.	mm	g	OC Over Cap(S)	62	47	36	12.7	PP	OC Over Cap(L)	63	52	39	15.5	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OC Over Cap</td> <td>47</td> <td>72</td> <td>21.8</td> <td>PP</td> </tr> <tr> <td>EX Over Cap</td> <td>32</td> <td>49</td> <td>11.4</td> <td>PET</td> </tr> <tr> <td>EX-S Over Cap</td> <td>42</td> <td>56</td> <td>20.6</td> <td>PET</td> </tr> </tbody> </table> <p>● Compatible Series (OCPM)OCPM (EX)EXI</p>	ITEM	SIZE		WT.	MAT.	mm	g	OC Over Cap	47	72	21.8	PP	EX Over Cap	32	49	11.4	PET	EX-S Over Cap	42	56	20.6	PET	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>AG-BG Over Cap for pipette</td> <td>26</td> <td>47</td> <td>3.8</td> <td>PS</td> </tr> </tbody> </table> <p>● Compatible Series AG-BG-Series Dropper, TBG-Series Dropper</p>	ITEM	SIZE		WT.	MAT.	mm	g	AG-BG Over Cap for pipette	26	47	3.8	PS									
ITEM		SIZE				WT.	MAT.																																																																							
	mm	g																																																																												
OC Over Cap(S)	54	34	30	9.6	SB																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
OC Over Cap(S)	62	47	36	12.7	PP																																																																									
OC Over Cap(L)	63	52	39	15.5	PP																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
OC Over Cap	47	72	21.8	PP																																																																										
EX Over Cap	32	49	11.4	PET																																																																										
EX-S Over Cap	42	56	20.6	PET																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
AG-BG Over Cap for pipette	26	47	3.8	PS																																																																										
																																																																														
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>44φ Holder</td> <td>62</td> <td>74</td> <td>25.8</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series K-340, 44φ Tongari Flip-Top Cap</p>	ITEM	SIZE		WT.	MAT.	mm	g	44φ Holder	62	74	25.8	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>ELP Ring(S)</td> <td>14</td> <td>37</td> <td>32</td> <td>2.2</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series ELPI</p>	ITEM	SIZE		WT.	MAT.	mm	g	ELP Ring(S)	14	37	32	2.2	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OCP Ring(S)</td> <td>14</td> <td>31</td> <td>31</td> <td>1.8</td> <td>PP</td> </tr> <tr> <td>OCP Ring SII</td> <td>16</td> <td>31</td> <td>31</td> <td>2.0</td> <td>PP</td> </tr> <tr> <td>OCP Ring SIII</td> <td>16</td> <td>31</td> <td>31</td> <td>2.1</td> <td>PP</td> </tr> <tr> <td>OCP Ring SIV</td> <td>16</td> <td>31</td> <td>30</td> <td>2.1</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series OCPI</p>	ITEM	SIZE		WT.	MAT.	mm	g	OCP Ring(S)	14	31	31	1.8	PP	OCP Ring SII	16	31	31	2.0	PP	OCP Ring SIII	16	31	31	2.1	PP	OCP Ring SIV	16	31	30	2.1	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OC Ring(S)</td> <td>8</td> <td>45</td> <td>37</td> <td>1.9</td> <td>PP</td> </tr> <tr> <td>OC Ring(L)</td> <td>8</td> <td>49</td> <td>39</td> <td>2.2</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series OC, OCP</p>	ITEM	SIZE		WT.	MAT.	mm	g	OC Ring(S)	8	45	37	1.9	PP	OC Ring(L)	8	49	39	2.2	PP
ITEM		SIZE				WT.	MAT.																																																																							
	mm	g																																																																												
44φ Holder	62	74	25.8	PP																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
ELP Ring(S)	14	37	32	2.2	PP																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
OCP Ring(S)	14	31	31	1.8	PP																																																																									
OCP Ring SII	16	31	31	2.0	PP																																																																									
OCP Ring SIII	16	31	31	2.1	PP																																																																									
OCP Ring SIV	16	31	30	2.1	PP																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
OC Ring(S)	8	45	37	1.9	PP																																																																									
OC Ring(L)	8	49	39	2.2	PP																																																																									
																																																																														
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>EX Ring S-A</td> <td>31</td> <td>16</td> <td>2.4</td> <td>PP</td> </tr> <tr> <td>EX Ring S-B</td> <td>33</td> <td>16</td> <td>3.3</td> <td>PP</td> </tr> <tr> <td>EX Ring S-C</td> <td>33</td> <td>19</td> <td>2.6</td> <td>PP</td> </tr> <tr> <td>EX Ring-A</td> <td>42</td> <td>19</td> <td>4.2</td> <td>PP</td> </tr> <tr> <td>EX Ring-B</td> <td>44</td> <td>19</td> <td>5.6</td> <td>PP</td> </tr> <tr> <td>EX Ring-C</td> <td>42</td> <td>23</td> <td>5.0</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series EXI</p>	ITEM	SIZE		WT.	MAT.	mm	g	EX Ring S-A	31	16	2.4	PP	EX Ring S-B	33	16	3.3	PP	EX Ring S-C	33	19	2.6	PP	EX Ring-A	42	19	4.2	PP	EX Ring-B	44	19	5.6	PP	EX Ring-C	42	23	5.0	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>EO Ring S</td> <td>17</td> <td>34</td> <td>31</td> <td>3.0</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series EOPI-30/50</p>	ITEM	SIZE		WT.	MAT.	mm	g	EO Ring S	17	34	31	3.0	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>EO Over Cap</td> <td>50</td> <td>36</td> <td>32</td> <td>13.2</td> <td>PET</td> </tr> </tbody> </table> <p>● Compatible Series EOPI-30/50</p>	ITEM	SIZE		WT.	MAT.	mm	g	EO Over Cap	50	36	32	13.2	PET	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>RE Ring</td> <td>48</td> <td>22</td> <td>5.8</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series RE Case</p>	ITEM	SIZE		WT.	MAT.	mm	g	RE Ring	48	22	5.8	PP
ITEM		SIZE				WT.	MAT.																																																																							
	mm	g																																																																												
EX Ring S-A	31	16	2.4	PP																																																																										
EX Ring S-B	33	16	3.3	PP																																																																										
EX Ring S-C	33	19	2.6	PP																																																																										
EX Ring-A	42	19	4.2	PP																																																																										
EX Ring-B	44	19	5.6	PP																																																																										
EX Ring-C	42	23	5.0	PP																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
EO Ring S	17	34	31	3.0	PP																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
EO Over Cap	50	36	32	13.2	PET																																																																									
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
RE Ring	48	22	5.8	PP																																																																										
																																																																														
<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>RE Over Cap</td> <td>42</td> <td>53</td> <td>10.3</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series REI</p>	ITEM	SIZE		WT.	MAT.	mm	g	RE Over Cap	42	53	10.3	PP	<table border="1"> <thead> <tr> <th rowspan="2">ITEM</th> <th colspan="2">SIZE</th> <th rowspan="2">WT.</th> <th rowspan="2">MAT.</th> </tr> <tr> <th>mm</th> <th>g</th> </tr> </thead> <tbody> <tr> <td>OC-M Over Cap</td> <td>73</td> <td>51</td> <td>33</td> <td>17.8</td> <td>PP</td> </tr> </tbody> </table> <p>● Compatible Series OC-M</p>	ITEM	SIZE		WT.	MAT.	mm	g	OC-M Over Cap	73	51	33	17.8	PP																																																				
ITEM		SIZE				WT.	MAT.																																																																							
	mm	g																																																																												
RE Over Cap	42	53	10.3	PP																																																																										
ITEM	SIZE		WT.	MAT.																																																																										
	mm	g																																																																												
OC-M Over Cap	73	51	33	17.8	PP																																																																									

Accessories

Dispenser

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-35-S Spray</td> <td>18φ×35</td> <td>4.0</td> <td>0.035</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.3g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series PES, ZS</p>	ITEM	SIZE	WT.	Dose.	Z-35-S Spray	18φ×35	4.0	0.035	Pipe Weight 100mm		0.3g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>MK-VI K20-410</td> <td>23φ×44</td> <td>6.8</td> <td>0.14</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.3g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series OPT, PTP, PTH, PAC, PACH</p>	ITEM	SIZE	WT.	Dose.	MK-VI K20-410	23φ×44	6.8	0.14	Pipe Weight 100mm		0.3g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-155-C094 Spray</td> <td>24φ×50</td> <td>9.0</td> <td>0.15</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.3g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series 20/410(PPS) Bottles</p>	ITEM	SIZE	WT.	Dose.	Z-155-C094 Spray	24φ×50	9.0	0.15	Pipe Weight 100mm		0.3g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-155-C110 Spray</td> <td>28φ×47</td> <td>9.6</td> <td>0.15</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.3g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series 20/410(PPS) Bottles, OSF</p>	ITEM	SIZE	WT.	Dose.	Z-155-C110 Spray	28φ×47	9.6	0.15	Pipe Weight 100mm		0.3g	
ITEM	SIZE	WT.	Dose.																																																
Z-35-S Spray	18φ×35	4.0	0.035																																																
Pipe Weight 100mm		0.3g																																																	
ITEM	SIZE	WT.	Dose.																																																
MK-VI K20-410	23φ×44	6.8	0.14																																																
Pipe Weight 100mm		0.3g																																																	
ITEM	SIZE	WT.	Dose.																																																
Z-155-C094 Spray	24φ×50	9.0	0.15																																																
Pipe Weight 100mm		0.3g																																																	
ITEM	SIZE	WT.	Dose.																																																
Z-155-C110 Spray	28φ×47	9.6	0.15																																																
Pipe Weight 100mm		0.3g																																																	
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>MK-VI(K410-24) Spray</td> <td>29φ×47</td> <td>7.8</td> <td>0.14</td> </tr> </thead> <tbody> <tr> <td>PAV/C-170 Spray</td> <td>29φ×48</td> <td>8.6</td> <td>0.17</td> </tr> </tbody> </table> <p>Pipe Weight 100mm 0.3g</p> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.	MK-VI(K410-24) Spray	29φ×47	7.8	0.14	PAV/C-170 Spray	29φ×48	8.6	0.17	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-155-C112 Spray</td> <td>28φ×43</td> <td>7.2</td> <td>0.15</td> </tr> </thead> <tbody> <tr> <td>PCV-480 Cover Cap</td> <td>31φ×51</td> <td>6.4</td> <td>-</td> </tr> </tbody> </table> <p>Pipe Weight 100mm 0.3g</p> <p>●Compatible Series PPZ, OCPM-100 *Over Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Z-155-C112 Spray	28φ×43	7.2	0.15	PCV-480 Cover Cap	31φ×51	6.4	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Pfeiffer Spray</td> <td>23φ×49</td> <td>6.2</td> <td>0.14</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.2g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series AG, TBG</p>	ITEM	SIZE	WT.	Dose.	Pfeiffer Spray	23φ×49	6.2	0.14	Pipe Weight 100mm		0.2g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-500-C012 Pump</td> <td>31φ×51</td> <td>13.0</td> <td>0.5</td> </tr> </thead> <tbody> <tr> <td>PCV-438 Cover Cap SB</td> <td>31φ×51</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <p>Pipe Weight 100mm 0.6g</p> <p>●Compatible Series 24/410(P) Bottles, OSF, PPZ, OCPM-100 *Over Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Z-500-C012 Pump	31φ×51	13.0	0.5	PCV-438 Cover Cap SB	31φ×51	-	-
ITEM	SIZE	WT.	Dose.																																																
MK-VI(K410-24) Spray	29φ×47	7.8	0.14																																																
PAV/C-170 Spray	29φ×48	8.6	0.17																																																
ITEM	SIZE	WT.	Dose.																																																
Z-155-C112 Spray	28φ×43	7.2	0.15																																																
PCV-480 Cover Cap	31φ×51	6.4	-																																																
ITEM	SIZE	WT.	Dose.																																																
Pfeiffer Spray	23φ×49	6.2	0.14																																																
Pipe Weight 100mm		0.2g																																																	
ITEM	SIZE	WT.	Dose.																																																
Z-500-C012 Pump	31φ×51	13.0	0.5																																																
PCV-438 Cover Cap SB	31φ×51	-	-																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-200-C023 Pump</td> <td>31φ×52</td> <td>14.8</td> <td>0.2</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.6g</td> <td></td> </tr> </tbody> </table> <p>Z-200-C036 Pump 27φ×44 9.9 0.2</p> <p>Z-200-921L Cover Cap 26φ×27 2.7 -</p> <p>Pipe Weight 100mm 0.4g</p> <p>●Compatible Series (C-023)OPT (C-036)ESG, PTG, PPG, VPG, CCSG, SPG 20/410(PPS) Bottles *Top Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Z-200-C023 Pump	31φ×52	14.8	0.2	Pipe Weight 100mm		0.6g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>L2201P(Silver) Pump</td> <td>25φ×38</td> <td>7.3</td> <td>0.15</td> </tr> </thead> <tbody> <tr> <td>L22 Cover Cap</td> <td>28φ×47</td> <td>7.3</td> <td>-</td> </tr> </tbody> </table> <p>L2421P(Silver) Pump 30φ×42 8.3 0.15</p> <p>L24 Cover Cap 30φ×45 8.1 -</p> <p>●Compatible Series (L2201P Silver-L22 Cover Cap)VPZ-30II (L2421P Silver-L24 Cover Cap)20/410(PPS) Bottles *Cover Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	L2201P(Silver) Pump	25φ×38	7.3	0.15	L22 Cover Cap	28φ×47	7.3	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-200-C126 Pump</td> <td>25φ×42</td> <td>7.7</td> <td>0.2</td> </tr> </thead> <tbody> <tr> <td>PCV-511-10-0 SB Cap (for core-system)</td> <td>23φ×29</td> <td>2.5</td> <td>-</td> </tr> </tbody> </table> <p>PCV-498-10-0Z200 SB Cap 27φ×47 5.5 -</p> <p>●Compatible Series 20/410(PPS) Bottles *Over Cap & Top Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Z-200-C126 Pump	25φ×42	7.7	0.2	PCV-511-10-0 SB Cap (for core-system)	23φ×29	2.5	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-200-C126 Pump (silver/gold)</td> <td>25φ×42</td> <td>10.4</td> <td>0.2</td> </tr> </thead> </table> <p>●Compatible Series ELPI, OCPI</p>	ITEM	SIZE	WT.	Dose.	Z-200-C126 Pump (silver/gold)	25φ×42	10.4	0.2				
ITEM	SIZE	WT.	Dose.																																																
Z-200-C023 Pump	31φ×52	14.8	0.2																																																
Pipe Weight 100mm		0.6g																																																	
ITEM	SIZE	WT.	Dose.																																																
L2201P(Silver) Pump	25φ×38	7.3	0.15																																																
L22 Cover Cap	28φ×47	7.3	-																																																
ITEM	SIZE	WT.	Dose.																																																
Z-200-C126 Pump	25φ×42	7.7	0.2																																																
PCV-511-10-0 SB Cap (for core-system)	23φ×29	2.5	-																																																
ITEM	SIZE	WT.	Dose.																																																
Z-200-C126 Pump (silver/gold)	25φ×42	10.4	0.2																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>V-2220SP Airless Pump (for high-viscosity)</td> <td>25φ×43</td> <td>8.8</td> <td>0.15</td> </tr> </thead> <tbody> <tr> <td>V-2220NP Airless Pump (for low-viscosity)</td> <td>25φ×43</td> <td>8.8</td> <td>0.15</td> </tr> </tbody> </table> <p>●Compatible Series 25φ Airless Tube</p>	ITEM	SIZE	WT.	Dose.	V-2220SP Airless Pump (for high-viscosity)	25φ×43	8.8	0.15	V-2220NP Airless Pump (for low-viscosity)	25φ×43	8.8	0.15	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-100-101-29-00 Pump</td> <td>22φ×36</td> <td>5.0</td> <td>0.1</td> </tr> </thead> <tbody> <tr> <td>Z-100 Top Cap</td> <td>21φ×27</td> <td>2.0</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series PPGM *Top Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Z-100-101-29-00 Pump	22φ×36	5.0	0.1	Z-100 Top Cap	21φ×27	2.0	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>ARIA-CD15-20-410 Pump</td> <td>24φ×39</td> <td>7.8</td> <td>0.17</td> </tr> </thead> </table> <p>●Compatible Series MPG</p>	ITEM	SIZE	WT.	Dose.	ARIA-CD15-20-410 Pump	24φ×39	7.8	0.17	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Pfeiffer Drop Pump</td> <td>23φ×50</td> <td>5.2</td> <td>0.14</td> </tr> </thead> <tbody> <tr> <td>Top Cap for Pfeiffer Drop Pump</td> <td>20φ×21</td> <td>1.4</td> <td>-</td> </tr> </tbody> </table> <p>Pipe Weight 100mm 0.2g</p> <p>●Compatible Series AG, TBG *Top Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Pfeiffer Drop Pump	23φ×50	5.2	0.14	Top Cap for Pfeiffer Drop Pump	20φ×21	1.4	-				
ITEM	SIZE	WT.	Dose.																																																
V-2220SP Airless Pump (for high-viscosity)	25φ×43	8.8	0.15																																																
V-2220NP Airless Pump (for low-viscosity)	25φ×43	8.8	0.15																																																
ITEM	SIZE	WT.	Dose.																																																
Z-100-101-29-00 Pump	22φ×36	5.0	0.1																																																
Z-100 Top Cap	21φ×27	2.0	-																																																
ITEM	SIZE	WT.	Dose.																																																
ARIA-CD15-20-410 Pump	24φ×39	7.8	0.17																																																
ITEM	SIZE	WT.	Dose.																																																
Pfeiffer Drop Pump	23φ×50	5.2	0.14																																																
Top Cap for Pfeiffer Drop Pump	20φ×21	1.4	-																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>FII Foamer Pump</td> <td>36φ×88</td> <td>15.2</td> <td>0.75</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.7g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series OPF MPF-150/200</p>	ITEM	SIZE	WT.	Dose.	FII Foamer Pump	36φ×88	15.2	0.75	Pipe Weight 100mm		0.7g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>M1 Foamer Pump</td> <td>47φ×113</td> <td>29.0</td> <td>0.37</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.4g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series AWA</p>	ITEM	SIZE	WT.	Dose.	M1 Foamer Pump	47φ×113	29.0	0.37	Pipe Weight 100mm		0.4g																											
ITEM	SIZE	WT.	Dose.																																																
FII Foamer Pump	36φ×88	15.2	0.75																																																
Pipe Weight 100mm		0.7g																																																	
ITEM	SIZE	WT.	Dose.																																																
M1 Foamer Pump	47φ×113	29.0	0.37																																																
Pipe Weight 100mm		0.4g																																																	

Dispenser

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>F5L Foamer Pump</td> <td>67 58 47</td> <td>32.2</td> <td>0.75</td> </tr> </thead> <tbody> <tr> <td>F6L Foamer Pump</td> <td>67 58 47</td> <td>31.0</td> <td>0.75</td> </tr> </tbody> </table> <p>●Compatible Series POF-300 MPF-150/200 HPF</p>	ITEM	SIZE	WT.	Dose.	F5L Foamer Pump	67 58 47	32.2	0.75	F6L Foamer Pump	67 58 47	31.0	0.75	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>G3 Foamer Pump</td> <td>79 62 36</td> <td>50.0</td> <td>3.0</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.6g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series POF-500</p>	ITEM	SIZE	WT.	Dose.	G3 Foamer Pump	79 62 36	50.0	3.0	Pipe Weight 100mm		0.6g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>P-102 Pump</td> <td>35 50 28</td> <td>11.4</td> <td>1.0</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.9g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.	P-102 Pump	35 50 28	11.4	1.0	Pipe Weight 100mm		0.9g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-1000-C043 Pump</td> <td>49 46 28</td> <td>12.2</td> <td>1.0</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.7g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles, OCPM-100, OSF</p>	ITEM	SIZE	WT.	Dose.	Z-1000-C043 Pump	49 46 28	12.2	1.0	Pipe Weight 100mm		0.7g	
ITEM	SIZE	WT.	Dose.																																																
F5L Foamer Pump	67 58 47	32.2	0.75																																																
F6L Foamer Pump	67 58 47	31.0	0.75																																																
ITEM	SIZE	WT.	Dose.																																																
G3 Foamer Pump	79 62 36	50.0	3.0																																																
Pipe Weight 100mm		0.6g																																																	
ITEM	SIZE	WT.	Dose.																																																
P-102 Pump	35 50 28	11.4	1.0																																																
Pipe Weight 100mm		0.9g																																																	
ITEM	SIZE	WT.	Dose.																																																
Z-1000-C043 Pump	49 46 28	12.2	1.0																																																
Pipe Weight 100mm		0.7g																																																	
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>KSK-102T Pump</td> <td>52 45 28</td> <td>10.5</td> <td>1.0</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>1.1g</td> <td></td> </tr> </tbody> </table> <p>Z-1000-C001 Pump 52 42 28 12.8 1.0</p> <p>Pipe Weight 100mm 0.7g</p> <p>●Compatible Series (KSK)24/410(P) Bottles (Z)PPZ, OCPM-100</p>	ITEM	SIZE	WT.	Dose.	KSK-102T Pump	52 45 28	10.5	1.0	Pipe Weight 100mm		1.1g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>P-304 Pump</td> <td>36 61 36</td> <td>19.8</td> <td>3.0</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>1.7g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series 33/410(Y) Bottles</p>	ITEM	SIZE	WT.	Dose.	P-304 Pump	36 61 36	19.8	3.0	Pipe Weight 100mm		1.7g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Z-3000-LA401 Pump</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> </thead> </table> <p>●Compatible Series 33/410(Y) Bottles</p>	ITEM	SIZE	WT.	Dose.	Z-3000-LA401 Pump	36φ×39	24.8	3.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>T-24φ TRI Spray</td> <td>54 80 28</td> <td>23.2</td> <td>0.3</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.5g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series TRI, YH PEIM-300 (Dedicated neck) PHMI-200 (Dedicated neck)</p>	ITEM	SIZE	WT.	Dose.	T-24φ TRI Spray	54 80 28	23.2	0.3	Pipe Weight 100mm		0.5g					
ITEM	SIZE	WT.	Dose.																																																
KSK-102T Pump	52 45 28	10.5	1.0																																																
Pipe Weight 100mm		1.1g																																																	
ITEM	SIZE	WT.	Dose.																																																
P-304 Pump	36 61 36	19.8	3.0																																																
Pipe Weight 100mm		1.7g																																																	
ITEM	SIZE	WT.	Dose.																																																
Z-3000-LA401 Pump	36φ×39	24.8	3.0																																																
ITEM	SIZE	WT.	Dose.																																																
T-24φ TRI Spray	54 80 28	23.2	0.3																																																
Pipe Weight 100mm		0.5g																																																	
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>TS-800-2-28-400 Spray</td> <td>54 80 33</td> <td>19.4</td> <td>0.9</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.8g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series OTS</p>	ITEM	SIZE	WT.	Dose.	TS-800-2-28-400 Spray	54 80 33	19.4	0.9	Pipe Weight 100mm		0.8g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>System1-30ml Pump</td> <td>157 113 42</td> <td>58.8</td> <td>30</td> </tr> </thead> <tbody> <tr> <td>SD-400 Pump</td> <td>33 69 36</td> <td>17.2</td> <td>4</td> </tr> </tbody> </table> <p>Pipe Weight 100mm 4.4g</p> <p>●Compatible Series (System1-30ml)BHL (SD-400)CE, CP</p>	ITEM	SIZE	WT.	Dose.	System1-30ml Pump	157 113 42	58.8	30	SD-400 Pump	33 69 36	17.2	4	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Flairosol Venting II</td> <td>105 52 80</td> <td>65.0</td> <td>1.25</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.5g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series FLS, FLSI</p>	ITEM	SIZE	WT.	Dose.	Flairosol Venting II	105 52 80	65.0	1.25	Pipe Weight 100mm		0.5g		 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>TRI Mini Spray</td> <td>73 51 33</td> <td>11.9</td> <td>0.3</td> </tr> </thead> </table> <p>●Compatible Series 24/410(P) Bottles, PPZ, YH, OCT</p>	ITEM	SIZE	WT.	Dose.	TRI Mini Spray	73 51 33	11.9	0.3				
ITEM	SIZE	WT.	Dose.																																																
TS-800-2-28-400 Spray	54 80 33	19.4	0.9																																																
Pipe Weight 100mm		0.8g																																																	
ITEM	SIZE	WT.	Dose.																																																
System1-30ml Pump	157 113 42	58.8	30																																																
SD-400 Pump	33 69 36	17.2	4																																																
ITEM	SIZE	WT.	Dose.																																																
Flairosol Venting II	105 52 80	65.0	1.25																																																
Pipe Weight 100mm		0.5g																																																	
ITEM	SIZE	WT.	Dose.																																																
TRI Mini Spray	73 51 33	11.9	0.3																																																
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>Maestro Spray (Silver)</td> <td>16φ×18</td> <td>0.07</td> <td>-</td> </tr> </thead> <tbody> <tr> <td>Maestro Spray (Silver Cap)</td> <td>18φ×26</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series LENA, RONDA, SPHERE *Over Cap packaged separately</p>	ITEM	SIZE	WT.	Dose.	Maestro Spray (Silver)	16φ×18	0.07	-	Maestro Spray (Silver Cap)	18φ×26	-	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>T95C105 Spray</td> <td>-</td> <td>-</td> <td>1.0</td> </tr> </thead> </table> <p>●Compatible Series MPI-400II</p>	ITEM	SIZE	WT.	Dose.	T95C105 Spray	-	-	1.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td>TRI Compact Spray</td> <td>56 55 28</td> <td>14.2</td> <td>0.3</td> </tr> </thead> <tbody> <tr> <td>Pipe Weight 100mm</td> <td></td> <td>0.6g</td> <td></td> </tr> </tbody> </table> <p>●Compatible Series OCT, PPZ, OCPM-100</p>	ITEM	SIZE	WT.	Dose.	TRI Compact Spray	56 55 28	14.2	0.3	Pipe Weight 100mm		0.6g																		
ITEM	SIZE	WT.	Dose.																																																
Maestro Spray (Silver)	16φ×18	0.07	-																																																
Maestro Spray (Silver Cap)	18φ×26	-	-																																																
ITEM	SIZE	WT.	Dose.																																																
T95C105 Spray	-	-	1.0																																																
ITEM	SIZE	WT.	Dose.																																																
TRI Compact Spray	56 55 28	14.2	0.3																																																
Pipe Weight 100mm		0.6g																																																	

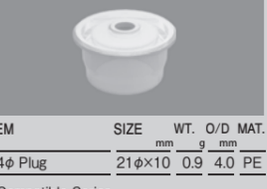
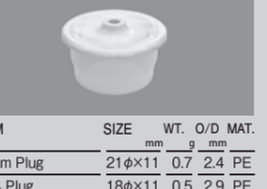
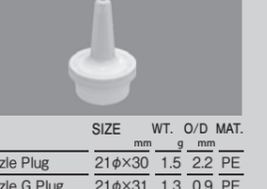
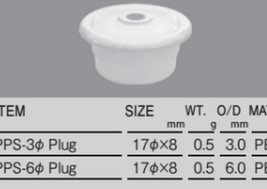
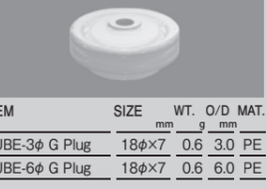
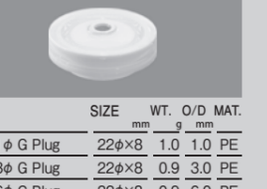
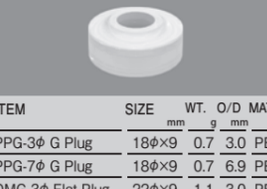
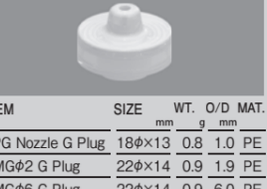
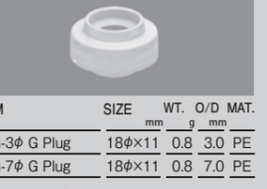
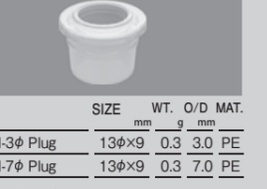
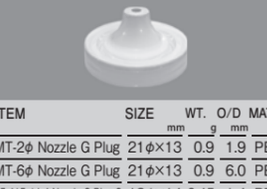
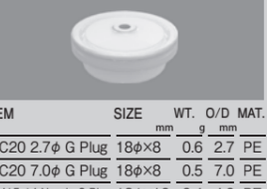
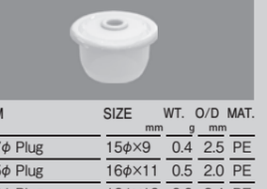
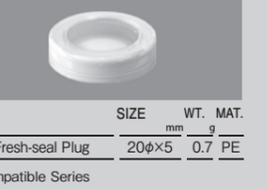
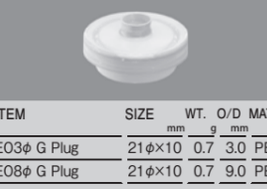
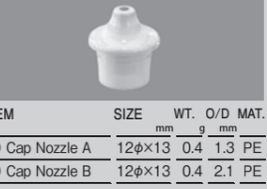
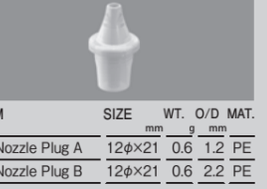
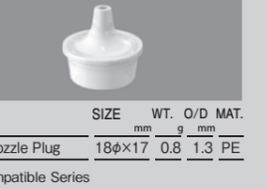
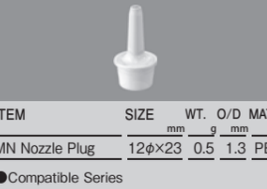
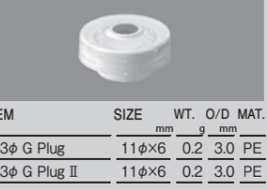
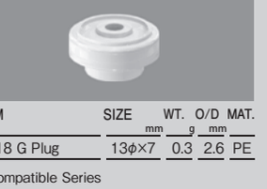
Accessories

Dispenser PD Series

Accessories

Plug

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD0220CB Pump</td> <td>25φ×41</td> <td>6.0</td> <td>0.2</td> </tr> <tr> <td>PD0220A Pump</td> <td>30φ×45</td> <td>11.2</td> <td>0.2</td> </tr> <tr> <td>PD0220ZA Pump (Airless)</td> <td>30φ×45</td> <td>11.2</td> <td>0.2</td> </tr> <tr> <td>PD0220 Top Cap B</td> <td>24φ×31</td> <td>3.4/2.9</td> <td>-</td> </tr> <tr> <td>PD0220 Over Cap B</td> <td>28φ×47</td> <td>5.9/5.3</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series 20/410(PPS) Bottles, AL</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD0220CB Pump	25φ×41	6.0	0.2	PD0220A Pump	30φ×45	11.2	0.2	PD0220ZA Pump (Airless)	30φ×45	11.2	0.2	PD0220 Top Cap B	24φ×31	3.4/2.9	-	PD0220 Over Cap B	28φ×47	5.9/5.3	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD0524 A Pump</td> <td>28φ×45</td> <td>10.0</td> <td>0.5</td> </tr> <tr> <td>PD0524 Over Cap A</td> <td>30φ×54</td> <td>5.5/4.9</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles *SB/PP</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD0524 A Pump	28φ×45	10.0	0.5	PD0524 Over Cap A	30φ×54	5.5/4.9	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD0524B Pump</td> <td>28φ×42</td> <td>9.6</td> <td>0.5</td> </tr> <tr> <td>PD-P0524B Pump</td> <td>29φ×47</td> <td>-</td> <td>0.5</td> </tr> <tr> <td>PD-P0524 Top Cap B</td> <td>28φ×34</td> <td>3.4</td> <td>-</td> </tr> <tr> <td>PD0524 Over Cap B</td> <td>30φ×49</td> <td>5.6/4.9</td> <td>-</td> </tr> <tr> <td>PD0524 Over Cap A</td> <td>30φ×54</td> <td>5.6/4.9</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles *SB/PP</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD0524B Pump	28φ×42	9.6	0.5	PD-P0524B Pump	29φ×47	-	0.5	PD-P0524 Top Cap B	28φ×34	3.4	-	PD0524 Over Cap B	30φ×49	5.6/4.9	-	PD0524 Over Cap A	30φ×54	5.6/4.9	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD0524 Pump (gold)</td> <td>33φ×47</td> <td>12.9</td> <td>0.5</td> </tr> <tr> <td>PD0524 Pump (silver)</td> <td>33φ×47</td> <td>12.9</td> <td>0.5</td> </tr> <tr> <td>Over Cap for PD0524 Pump silver/gold</td> <td>32φ×52</td> <td>11.5</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD0524 Pump (gold)	33φ×47	12.9	0.5	PD0524 Pump (silver)	33φ×47	12.9	0.5	Over Cap for PD0524 Pump silver/gold	32φ×52	11.5	-
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD0220CB Pump	25φ×41	6.0	0.2																																																																																												
PD0220A Pump	30φ×45	11.2	0.2																																																																																												
PD0220ZA Pump (Airless)	30φ×45	11.2	0.2																																																																																												
PD0220 Top Cap B	24φ×31	3.4/2.9	-																																																																																												
PD0220 Over Cap B	28φ×47	5.9/5.3	-																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD0524 A Pump	28φ×45	10.0	0.5																																																																																												
PD0524 Over Cap A	30φ×54	5.5/4.9	-																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD0524B Pump	28φ×42	9.6	0.5																																																																																												
PD-P0524B Pump	29φ×47	-	0.5																																																																																												
PD-P0524 Top Cap B	28φ×34	3.4	-																																																																																												
PD0524 Over Cap B	30φ×49	5.6/4.9	-																																																																																												
PD0524 Over Cap A	30φ×54	5.6/4.9	-																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD0524 Pump (gold)	33φ×47	12.9	0.5																																																																																												
PD0524 Pump (silver)	33φ×47	12.9	0.5																																																																																												
Over Cap for PD0524 Pump silver/gold	32φ×52	11.5	-																																																																																												
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD0220 Pump (gold) for AL</td> <td>30φ×62</td> <td>9.4</td> <td>0.2</td> </tr> <tr> <td>PD0220 Pump (silver) for AL</td> <td>30φ×62</td> <td>9.4</td> <td>0.2</td> </tr> <tr> <td>PD0220 Pump (gold) for PPS</td> <td>30φ×62</td> <td>9.4</td> <td>0.2</td> </tr> <tr> <td>PD0220 Pump (silver) for PPS</td> <td>30φ×62</td> <td>9.4</td> <td>0.2</td> </tr> <tr> <td>Over Cap for PD0220 Pump silver/gold</td> <td>29φ×47</td> <td>9.3</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series (For PD0220 AL Pump (gold/silver))AL-30 (For PD0220 AL / PPS Pump (gold/silver)) 20/410(PPS)Bottles PPG-30/35/50, PTG-30, VPG-20/30, SPG-30, ESG-30 For PD0220 AL / PPS Pump silver/gold</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD0220 Pump (gold) for AL	30φ×62	9.4	0.2	PD0220 Pump (silver) for AL	30φ×62	9.4	0.2	PD0220 Pump (gold) for PPS	30φ×62	9.4	0.2	PD0220 Pump (silver) for PPS	30φ×62	9.4	0.2	Over Cap for PD0220 Pump silver/gold	29φ×47	9.3	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024AII Pump</td> <td>28φ×54</td> <td>12.3</td> <td>1.0</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024AII Pump	28φ×54	12.3	1.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024BII Pump</td> <td>28φ×54</td> <td>11.0</td> <td>1.0</td> </tr> <tr> <td>PD1024ZBII Pump</td> <td>28φ×53</td> <td>11.0</td> <td>1.0</td> </tr> <tr> <td>PD-P1024BII Pump</td> <td>28φ×54</td> <td>11.9</td> <td>1.0</td> </tr> <tr> <td>PD-P1024W Pump</td> <td>40φ×54</td> <td>-</td> <td>1.0</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles (ZBII*Airless)RPS-400/RPS-400 Case PEMD, PEPD, PMPD, AOMD</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024BII Pump	28φ×54	11.0	1.0	PD1024ZBII Pump	28φ×53	11.0	1.0	PD-P1024BII Pump	28φ×54	11.9	1.0	PD-P1024W Pump	40φ×54	-	1.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024EBII Pump</td> <td>28φ×53</td> <td>12.1</td> <td>1.0</td> </tr> <tr> <td>PD-P1024EBII Pump</td> <td>28φ×53</td> <td>-</td> <td>1.0</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024EBII Pump	28φ×53	12.1	1.0	PD-P1024EBII Pump	28φ×53	-	1.0												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD0220 Pump (gold) for AL	30φ×62	9.4	0.2																																																																																												
PD0220 Pump (silver) for AL	30φ×62	9.4	0.2																																																																																												
PD0220 Pump (gold) for PPS	30φ×62	9.4	0.2																																																																																												
PD0220 Pump (silver) for PPS	30φ×62	9.4	0.2																																																																																												
Over Cap for PD0220 Pump silver/gold	29φ×47	9.3	-																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024AII Pump	28φ×54	12.3	1.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024BII Pump	28φ×54	11.0	1.0																																																																																												
PD1024ZBII Pump	28φ×53	11.0	1.0																																																																																												
PD-P1024BII Pump	28φ×54	11.9	1.0																																																																																												
PD-P1024W Pump	40φ×54	-	1.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024EBII Pump	28φ×53	12.1	1.0																																																																																												
PD-P1024EBII Pump	28φ×53	-	1.0																																																																																												
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>H W L</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD2028EBII Pump</td> <td>94 33 49</td> <td>17.3</td> <td>2.0</td> </tr> </tbody> </table> <p>●Compatible Series M-Series Bottles</p>	ITEM	SIZE	WT.	Dose.		H W L	g	ml	PD2028EBII Pump	94 33 49	17.3	2.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024FBII Pump</td> <td>28φ×54</td> <td>11.6</td> <td>1.0</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024FBII Pump	28φ×54	11.6	1.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD3043AIIIR Pump</td> <td>50φ×40</td> <td>28.9</td> <td>3.0</td> </tr> <tr> <td>PD3043AIIIR Pump B</td> <td>50φ×40</td> <td>28.9</td> <td>3.0</td> </tr> <tr> <td>PD-P3043AIIIR Pump</td> <td>50φ×40</td> <td>28.9</td> <td>3.0</td> </tr> <tr> <td>PD-P3043AIIIR Pump B</td> <td>50φ×40</td> <td>28.9</td> <td>3.0</td> </tr> </tbody> </table> <p>●Compatible Series RF, RFB</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD3043AIIIR Pump	50φ×40	28.9	3.0	PD3043AIIIR Pump B	50φ×40	28.9	3.0	PD-P3043AIIIR Pump	50φ×40	28.9	3.0	PD-P3043AIIIR Pump B	50φ×40	28.9	3.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD3033AIIIR Pump</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD3033AIIIR PumpB</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD3033AIIIR Pump L</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD-S3033AIIIR Pump (Airless)</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD-S3033AIIIR Pump B (Airless)</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD-P3033AIIIR Pump</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD-P3033AIIIR Pump B</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> <tr> <td>PD-P3033AIIIR Pump L</td> <td>36φ×39</td> <td>24.8</td> <td>3.0</td> </tr> </tbody> </table> <p>●Compatible Series (Airless)RPM, RPB, PemoII, PEPII</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD3033AIIIR Pump	36φ×39	24.8	3.0	PD3033AIIIR PumpB	36φ×39	24.8	3.0	PD3033AIIIR Pump L	36φ×39	24.8	3.0	PD-S3033AIIIR Pump (Airless)	36φ×39	24.8	3.0	PD-S3033AIIIR Pump B (Airless)	36φ×39	24.8	3.0	PD-P3033AIIIR Pump	36φ×39	24.8	3.0	PD-P3033AIIIR Pump B	36φ×39	24.8	3.0	PD-P3033AIIIR Pump L	36φ×39	24.8	3.0				
ITEM	SIZE	WT.	Dose.																																																																																												
	H W L	g	ml																																																																																												
PD2028EBII Pump	94 33 49	17.3	2.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024FBII Pump	28φ×54	11.6	1.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD3043AIIIR Pump	50φ×40	28.9	3.0																																																																																												
PD3043AIIIR Pump B	50φ×40	28.9	3.0																																																																																												
PD-P3043AIIIR Pump	50φ×40	28.9	3.0																																																																																												
PD-P3043AIIIR Pump B	50φ×40	28.9	3.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD3033AIIIR Pump	36φ×39	24.8	3.0																																																																																												
PD3033AIIIR PumpB	36φ×39	24.8	3.0																																																																																												
PD3033AIIIR Pump L	36φ×39	24.8	3.0																																																																																												
PD-S3033AIIIR Pump (Airless)	36φ×39	24.8	3.0																																																																																												
PD-S3033AIIIR Pump B (Airless)	36φ×39	24.8	3.0																																																																																												
PD-P3033AIIIR Pump	36φ×39	24.8	3.0																																																																																												
PD-P3033AIIIR Pump B	36φ×39	24.8	3.0																																																																																												
PD-P3033AIIIR Pump L	36φ×39	24.8	3.0																																																																																												
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD3033GVR Pump</td> <td>36φ×38</td> <td>22.9</td> <td>3.0</td> </tr> <tr> <td>PD3033GBVR Pump</td> <td>36φ×38</td> <td>22.9</td> <td>3.0</td> </tr> <tr> <td>PD-P3033GVR Pump</td> <td>36φ×38</td> <td>24.0</td> <td>3.0</td> </tr> <tr> <td>PD-P3033GBVR Pump</td> <td>36φ×38</td> <td>24.0</td> <td>3.0</td> </tr> </tbody> </table> <p>●Compatible Series 33/410(Y) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD3033GVR Pump	36φ×38	22.9	3.0	PD3033GBVR Pump	36φ×38	22.9	3.0	PD-P3033GVR Pump	36φ×38	24.0	3.0	PD-P3033GBVR Pump	36φ×38	24.0	3.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD3033HVR Pump</td> <td>36φ×38</td> <td>22.4</td> <td>3.0</td> </tr> <tr> <td>PD3033HBVR Pump</td> <td>36φ×38</td> <td>22.4</td> <td>3.0</td> </tr> <tr> <td>PD-P3033HVR Pump</td> <td>36φ×38</td> <td>23.5</td> <td>3.0</td> </tr> <tr> <td>PD-P3033HBVR Pump</td> <td>36φ×38</td> <td>23.5</td> <td>3.0</td> </tr> </tbody> </table> <p>●Compatible Series 33/410(Y) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD3033HVR Pump	36φ×38	22.4	3.0	PD3033HBVR Pump	36φ×38	22.4	3.0	PD-P3033HVR Pump	36φ×38	23.5	3.0	PD-P3033HBVR Pump	36φ×38	23.5	3.0	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024D Pump</td> <td>48φ×55</td> <td>22.3</td> <td>1.0</td> </tr> <tr> <td>PD1024DII Pump</td> <td>48φ×55</td> <td>22.3</td> <td>1.0</td> </tr> <tr> <td>PD1024DII Top Cap</td> <td>47φ×42</td> <td>9.9</td> <td>-</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024D Pump	48φ×55	22.3	1.0	PD1024DII Pump	48φ×55	22.3	1.0	PD1024DII Top Cap	47φ×42	9.9	-	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>Dose.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>ml</td> </tr> </thead> <tbody> <tr> <td>PD1024FIV Pump</td> <td>29φ×54</td> <td>13.0</td> <td>1.0</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	Dose.		mm	g	ml	PD1024FIV Pump	29φ×54	13.0	1.0												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD3033GVR Pump	36φ×38	22.9	3.0																																																																																												
PD3033GBVR Pump	36φ×38	22.9	3.0																																																																																												
PD-P3033GVR Pump	36φ×38	24.0	3.0																																																																																												
PD-P3033GBVR Pump	36φ×38	24.0	3.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD3033HVR Pump	36φ×38	22.4	3.0																																																																																												
PD3033HBVR Pump	36φ×38	22.4	3.0																																																																																												
PD-P3033HVR Pump	36φ×38	23.5	3.0																																																																																												
PD-P3033HBVR Pump	36φ×38	23.5	3.0																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024D Pump	48φ×55	22.3	1.0																																																																																												
PD1024DII Pump	48φ×55	22.3	1.0																																																																																												
PD1024DII Top Cap	47φ×42	9.9	-																																																																																												
ITEM	SIZE	WT.	Dose.																																																																																												
	mm	g	ml																																																																																												
PD1024FIV Pump	29φ×54	13.0	1.0																																																																																												

 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>P-1 φ G Plug</td> <td>21φ×7</td> <td>0.7</td> <td>1.0</td> <td>PE</td> </tr> <tr> <td>P-2.4φ G Plug</td> <td>22φ×8</td> <td>0.7</td> <td>2.4</td> <td>PE</td> </tr> <tr> <td>P-5φ G Plug</td> <td>21φ×8</td> <td>0.7</td> <td>5.0</td> <td>PE</td> </tr> <tr> <td>P-9φ G Plug</td> <td>22φ×7</td> <td>0.7</td> <td>9.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		P-1 φ G Plug	21φ×7	0.7	1.0	PE	P-2.4φ G Plug	22φ×8	0.7	2.4	PE	P-5φ G Plug	21φ×8	0.7	5.0	PE	P-9φ G Plug	22φ×7	0.7	9.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>P-4 φ Plug</td> <td>21φ×10</td> <td>0.9</td> <td>4.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series 24/410(P) Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		P-4 φ Plug	21φ×10	0.9	4.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>18mm Plug</td> <td>21φ×11</td> <td>0.7</td> <td>2.4</td> <td>PE</td> </tr> <tr> <td>15.4 Plug</td> <td>18φ×11</td> <td>0.5</td> <td>2.9</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (18φPlug)24/410(P) Bottles (15.4 Plug)AH, WH, WE, Blow Tube</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		18mm Plug	21φ×11	0.7	2.4	PE	15.4 Plug	18φ×11	0.5	2.9	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>P-Nozzle Plug</td> <td>21φ×30</td> <td>1.5</td> <td>2.2</td> <td>PE</td> </tr> <tr> <td>P-Nozzle G Plug</td> <td>21φ×31</td> <td>1.3</td> <td>0.9</td> <td>PE</td> </tr> <tr> <td>PPS Nozzle Plug</td> <td>17φ×25</td> <td>0.9</td> <td>2.2</td> <td>PE</td> </tr> <tr> <td>PPS Nozzle G Plug</td> <td>18φ×25</td> <td>0.9</td> <td>2.2</td> <td>PE</td> </tr> <tr> <td>15415 φ1.9 Nozzle G Plug L</td> <td>13φ×21</td> <td>0.6</td> <td>1.9</td> <td>PP</td> </tr> </tbody> </table> <p>●Compatible Series (P-Nozzle)24/410(P) Bottles, (P-Nozzle G Plug) 24/410(P) Bottles, IK, (PPS Nozzle Plug, PPS Nozzle G Plug)20/410(PPS) Bottles, (15-415)15/415 Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		P-Nozzle Plug	21φ×30	1.5	2.2	PE	P-Nozzle G Plug	21φ×31	1.3	0.9	PE	PPS Nozzle Plug	17φ×25	0.9	2.2	PE	PPS Nozzle G Plug	18φ×25	0.9	2.2	PE	15415 φ1.9 Nozzle G Plug L	13φ×21	0.6	1.9	PP					
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
P-1 φ G Plug	21φ×7	0.7	1.0	PE																																																																																																								
P-2.4φ G Plug	22φ×8	0.7	2.4	PE																																																																																																								
P-5φ G Plug	21φ×8	0.7	5.0	PE																																																																																																								
P-9φ G Plug	22φ×7	0.7	9.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
P-4 φ Plug	21φ×10	0.9	4.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
18mm Plug	21φ×11	0.7	2.4	PE																																																																																																								
15.4 Plug	18φ×11	0.5	2.9	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
P-Nozzle Plug	21φ×30	1.5	2.2	PE																																																																																																								
P-Nozzle G Plug	21φ×31	1.3	0.9	PE																																																																																																								
PPS Nozzle Plug	17φ×25	0.9	2.2	PE																																																																																																								
PPS Nozzle G Plug	18φ×25	0.9	2.2	PE																																																																																																								
15415 φ1.9 Nozzle G Plug L	13φ×21	0.6	1.9	PP																																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPS-3φ Plug</td> <td>17φ×8</td> <td>0.5</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>PPS-6φ Plug</td> <td>17φ×8</td> <td>0.5</td> <td>6.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series 20/410(PPS) Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		PPS-3φ Plug	17φ×8	0.5	3.0	PE	PPS-6φ Plug	17φ×8	0.5	6.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>CUBE-3φ G Plug</td> <td>18φ×7</td> <td>0.6</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>CUBE-6φ G Plug</td> <td>18φ×7</td> <td>0.6</td> <td>6.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series CUBE, PEW-A, PPZ-W, AOM, OMI, PEMI, VPZ-II</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		CUBE-3φ G Plug	18φ×7	0.6	3.0	PE	CUBE-6φ G Plug	18φ×7	0.6	6.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>RP Nozzle G Plug</td> <td>18φ×12</td> <td>0.6</td> <td>3.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series RP-Cap, 20/410(PPS) Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		RP Nozzle G Plug	18φ×12	0.6	3.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>PEW-1φ G Plug</td> <td>22φ×8</td> <td>1.0</td> <td>1.0</td> <td>PE</td> </tr> <tr> <td>PEW-3φ G Plug</td> <td>22φ×8</td> <td>0.9</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>PEW-6φ G Plug</td> <td>22φ×8</td> <td>0.9</td> <td>6.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series PEW, PEW-A, PPS-200K, P-Screw Cap (Excluding caps with Inner ring) PEW-38φW Cap</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		PEW-1φ G Plug	22φ×8	1.0	1.0	PE	PEW-3φ G Plug	22φ×8	0.9	3.0	PE	PEW-6φ G Plug	22φ×8	0.9	6.0	PE																									
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
PPS-3φ Plug	17φ×8	0.5	3.0	PE																																																																																																								
PPS-6φ Plug	17φ×8	0.5	6.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
CUBE-3φ G Plug	18φ×7	0.6	3.0	PE																																																																																																								
CUBE-6φ G Plug	18φ×7	0.6	6.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
RP Nozzle G Plug	18φ×12	0.6	3.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
PEW-1φ G Plug	22φ×8	1.0	1.0	PE																																																																																																								
PEW-3φ G Plug	22φ×8	0.9	3.0	PE																																																																																																								
PEW-6φ G Plug	22φ×8	0.9	6.0	PE																																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPG-3φ G Plug</td> <td>18φ×9</td> <td>0.7</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>PPG-7φ G Plug</td> <td>18φ×9</td> <td>0.7</td> <td>6.9</td> <td>PE</td> </tr> <tr> <td>OMG 3φ Flat Plug</td> <td>22φ×9</td> <td>1.1</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>OMG 6φ Flat Plug</td> <td>22φ×9</td> <td>1.0</td> <td>6.0</td> <td>PE</td> </tr> <tr> <td>OMG 10φ Flat Plug</td> <td>22φ×9</td> <td>1.0</td> <td>10.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (PPG-3φ-PPG-7φ)PPG, PPGW, VPG, CCSG (OMG 3φ-OMG 6φ-OMG 10φ)OMG, PTG</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		PPG-3φ G Plug	18φ×9	0.7	3.0	PE	PPG-7φ G Plug	18φ×9	0.7	6.9	PE	OMG 3φ Flat Plug	22φ×9	1.1	3.0	PE	OMG 6φ Flat Plug	22φ×9	1.0	6.0	PE	OMG 10φ Flat Plug	22φ×9	1.0	10.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPG Nozzle G Plug</td> <td>18φ×13</td> <td>0.8</td> <td>1.0</td> <td>PE</td> </tr> <tr> <td>OMGφ2 G Plug</td> <td>22φ×14</td> <td>0.9</td> <td>1.9</td> <td>PE</td> </tr> <tr> <td>OMGφ6 G Plug</td> <td>22φ×14</td> <td>0.9</td> <td>6.0</td> <td>PE</td> </tr> <tr> <td>OMGφ10 G Plug</td> <td>22φ×14</td> <td>1.0</td> <td>10.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (PPG)PPG, VPG (OMG)OMG, PTG</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		PPG Nozzle G Plug	18φ×13	0.8	1.0	PE	OMGφ2 G Plug	22φ×14	0.9	1.9	PE	OMGφ6 G Plug	22φ×14	0.9	6.0	PE	OMGφ10 G Plug	22φ×14	1.0	10.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>SPG-3φ G Plug</td> <td>18φ×11</td> <td>0.8</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>SPG-7φ G Plug</td> <td>18φ×11</td> <td>0.8</td> <td>7.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series SPG</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		SPG-3φ G Plug	18φ×11	0.8	3.0	PE	SPG-7φ G Plug	18φ×11	0.8	7.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>PPGM-3φ Plug</td> <td>13φ×9</td> <td>0.3</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>PPGM-7φ Plug</td> <td>13φ×9</td> <td>0.3</td> <td>7.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series PPGM</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		PPGM-3φ Plug	13φ×9	0.3	3.0	PE	PPGM-7φ Plug	13φ×9	0.3	7.0	PE
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
PPG-3φ G Plug	18φ×9	0.7	3.0	PE																																																																																																								
PPG-7φ G Plug	18φ×9	0.7	6.9	PE																																																																																																								
OMG 3φ Flat Plug	22φ×9	1.1	3.0	PE																																																																																																								
OMG 6φ Flat Plug	22φ×9	1.0	6.0	PE																																																																																																								
OMG 10φ Flat Plug	22φ×9	1.0	10.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
PPG Nozzle G Plug	18φ×13	0.8	1.0	PE																																																																																																								
OMGφ2 G Plug	22φ×14	0.9	1.9	PE																																																																																																								
OMGφ6 G Plug	22φ×14	0.9	6.0	PE																																																																																																								
OMGφ10 G Plug	22φ×14	1.0	10.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
SPG-3φ G Plug	18φ×11	0.8	3.0	PE																																																																																																								
SPG-7φ G Plug	18φ×11	0.8	7.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
PPGM-3φ Plug	13φ×9	0.3	3.0	PE																																																																																																								
PPGM-7φ Plug	13φ×9	0.3	7.0	PE																																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>MT-2φ Nozzle G Plug</td> <td>21φ×13</td> <td>0.9</td> <td>1.9</td> <td>PE</td> </tr> <tr> <td>MT-6φ Nozzle G Plug</td> <td>21φ×13</td> <td>0.9</td> <td>6.0</td> <td>PE</td> </tr> <tr> <td>15415 φ1.4 Nozzle G Plug S</td> <td>13φ×14</td> <td>0.45</td> <td>1.4</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series MT, OMT (15-415)15/415 Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		MT-2φ Nozzle G Plug	21φ×13	0.9	1.9	PE	MT-6φ Nozzle G Plug	21φ×13	0.9	6.0	PE	15415 φ1.4 Nozzle G Plug S	13φ×14	0.45	1.4	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>A/C20 2.7φ G Plug</td> <td>18φ×8</td> <td>0.6</td> <td>2.7</td> <td>PE</td> </tr> <tr> <td>A/C20 7.0φ G Plug</td> <td>18φ×8</td> <td>0.5</td> <td>7.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series OPT, PAC, PACH, PTP (15-415)15/415 Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		A/C20 2.7φ G Plug	18φ×8	0.6	2.7	PE	A/C20 7.0φ G Plug	18φ×8	0.5	7.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>11.7φ Plug</td> <td>15φ×9</td> <td>0.4</td> <td>2.5</td> <td>PE</td> </tr> <tr> <td>12.5φ Plug</td> <td>16φ×11</td> <td>0.5</td> <td>2.0</td> <td>PE</td> </tr> <tr> <td>13.3φ Plug</td> <td>16φ×10</td> <td>0.6</td> <td>2.4</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (11.7φ)OZH, OZO, OZOP, OZE, OZOH (12.5φ)WH (13.3φ)18/410(Z) Bottles</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		11.7φ Plug	15φ×9	0.4	2.5	PE	12.5φ Plug	16φ×11	0.5	2.0	PE	13.3φ Plug	16φ×10	0.6	2.4	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>RHF Fresh-seal Plug</td> <td>20φ×5</td> <td>0.7</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series RHF</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		RHF Fresh-seal Plug	20φ×5	0.7	PE																					
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
MT-2φ Nozzle G Plug	21φ×13	0.9	1.9	PE																																																																																																								
MT-6φ Nozzle G Plug	21φ×13	0.9	6.0	PE																																																																																																								
15415 φ1.4 Nozzle G Plug S	13φ×14	0.45	1.4	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
A/C20 2.7φ G Plug	18φ×8	0.6	2.7	PE																																																																																																								
A/C20 7.0φ G Plug	18φ×8	0.5	7.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
11.7φ Plug	15φ×9	0.4	2.5	PE																																																																																																								
12.5φ Plug	16φ×11	0.5	2.0	PE																																																																																																								
13.3φ Plug	16φ×10	0.6	2.4	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
RHF Fresh-seal Plug	20φ×5	0.7	PE																																																																																																									
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>E03φ G Plug</td> <td>21φ×10</td> <td>0.7</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>E08φ G Plug</td> <td>21φ×10</td> <td>0.7</td> <td>9.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series EOPI-S</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		E03φ G Plug	21φ×10	0.7	3.0	PE	E08φ G Plug	21φ×10	0.7	9.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>TO Cap Nozzle A</td> <td>12φ×13</td> <td>0.4</td> <td>1.3</td> <td>PE</td> </tr> <tr> <td>TO Cap Nozzle B</td> <td>12φ×13</td> <td>0.4</td> <td>2.1</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series TOM, TOMII, TOM-F</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		TO Cap Nozzle A	12φ×13	0.4	1.3	PE	TO Cap Nozzle B	12φ×13	0.4	2.1	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>LD Nozzle Plug A</td> <td>12φ×21</td> <td>0.6</td> <td>1.2</td> <td>PE</td> </tr> <tr> <td>LD Nozzle Plug B</td> <td>12φ×21</td> <td>0.6</td> <td>2.2</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series LD</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		LD Nozzle Plug A	12φ×21	0.6	1.2	PE	LD Nozzle Plug B	12φ×21	0.6	2.2	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>TM Nozzle Plug</td> <td>18φ×17</td> <td>0.8</td> <td>1.3</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series TM, OHUV</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		TM Nozzle Plug	18φ×17	0.8	1.3	PE																														
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
E03φ G Plug	21φ×10	0.7	3.0	PE																																																																																																								
E08φ G Plug	21φ×10	0.7	9.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
TO Cap Nozzle A	12φ×13	0.4	1.3	PE																																																																																																								
TO Cap Nozzle B	12φ×13	0.4	2.1	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
LD Nozzle Plug A	12φ×21	0.6	1.2	PE																																																																																																								
LD Nozzle Plug B	12φ×21	0.6	2.2	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
TM Nozzle Plug	18φ×17	0.8	1.3	PE																																																																																																								
 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>MN Nozzle Plug</td> <td>12φ×23</td> <td>0.5</td> <td>1.3</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series MN</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		MN Nozzle Plug	12φ×23	0.5	1.3	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> <td>mm</td> <td></td> </tr> </thead> <tbody> <tr> <td>AI-3φ G Plug</td> <td>11φ×6</td> <td>0.2</td> <td>3.0</td> <td>PE</td> </tr> <tr> <td>AI-3φ G Plug II</td> <td>11φ×6</td> <td>0.2</td> <td>3.0</td> <td>PE</td> </tr> </tbody> </table> <p>●Compatible Series (AI-3φ G Plug)A, AI (AI-3φ G Plug II)AI-20UII</p>	ITEM	SIZE	WT.	O/D	MAT.		mm	g	mm		AI-3φ G Plug	11φ×6	0.2	3.0	PE	AI-3φ G Plug II	11φ×6	0.2	3.0	PE	 <table border="1"> <thead> <tr> <th>ITEM</th> <th>SIZE</th> <th>WT.</th> <th>O/D</th> <th>MAT.</th> </tr> <tr> <td></td> <td>mm</td> <td>g</td> </tr></thead></table>	ITEM	SIZE	WT.	O/D	MAT.		mm	g																																																															
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
MN Nozzle Plug	12φ×23	0.5	1.3	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g	mm																																																																																																									
AI-3φ G Plug	11φ×6	0.2	3.0	PE																																																																																																								
AI-3φ G Plug II	11φ×6	0.2	3.0	PE																																																																																																								
ITEM	SIZE	WT.	O/D	MAT.																																																																																																								
	mm	g																																																																																																										

Accessories

Plug

ITEM: Contact Nozzle Plug (S) SIZE: 12φ×18 WT.: 0.45 g O/D: 0.8 mm MAT.: PE	ITEM: N Copal Nozzle Plug SIZE: 10φ×20 WT.: 0.3 g O/D: 2.0 mm MAT.: PE	ITEM: TENGAN Nozzle Plug SIZE: 12φ×16 WT.: 0.4 g O/D: 2.9 mm MAT.: PE	ITEM: PWH Plug 2.5φ Hole×3 SIZE: 34φ×9 WT.: 1.7 g O/D: 2.6 mm MAT.: PE
ITEM: N Contact Nozzle Plug (L) SIZE: 13φ×21 WT.: 0.6 g O/D: 1.0 mm MAT.: PE	ITEM: TENGAN Nozzle Plug SIZE: 12φ×16 WT.: 0.4 g O/D: 2.9 mm MAT.: PE	ITEM: PWH Plug 1.5mm SIZE: 34φ×9 WT.: 1.5 g O/D: 15.0 mm MAT.: PE	ITEM: PWH Plug 1.5mm SIZE: 34φ×9 WT.: 1.5 g O/D: 15.0 mm MAT.: PE
●Compatible Series (S)KP, (L)NP	●Compatible Series TP, TPP	●Compatible Series TENGAN	●Compatible Series PWH
ITEM: FPB Plug SIZE: 24φ×19 WT.: 1.1 g O/D: 7.8 mm MAT.: PE	ITEM: FP-200 Plug SIZE: 32φ×20 WT.: 3.6/3.5 g O/D: S/R MAT.: PE	ITEM: T 1.3φ Nozzle Plug SIZE: 10φ×16 WT.: 0.3 g O/D: 1.3 mm MAT.: PE	ITEM: T-25φ Nozzle Plug SIZE: 12φ×18 WT.: 0.4 g O/D: 1.4 mm MAT.: PE
●Compatible Series FPB	ITEM: F-300 Plug SIZE: 34φ×23 WT.: 4.7 g O/D: S/R MAT.: PE	ITEM: T-30φ Oval Nozzle Plug SIZE: 10φ×20 WT.: 0.4 g O/D: 1.7 mm MAT.: PE	ITEM: TN-30φ Oval Nozzle Plug SIZE: 10φ×20 WT.: 0.4 g O/D: 1.7 mm MAT.: PE
	ITEM: Table Oil Plug SIZE: 40φ×14 WT.: 3.9 g O/D: R MAT.: PE	ITEM: TV-30φ BV Nozzle Plug SIZE: 10φ×19 WT.: 0.4 g O/D: 1.7 mm MAT.: PE	ITEM: T-25φ BV Nozzle Plug SIZE: 12φ×20 WT.: 0.5 g O/D: 1.4 mm MAT.: PE
	●Compatible Series (FP-200)FP, MNI (F-300)F, FFS, New PET, FPC, FPCH, FPCR, FAT (Table Oil)Ippan Dressing 200, DS Dressing 200, Table Oil 200 *S: Square Orifice, R: Round Orifice	●Compatible Series 20φ Tube	●Compatible Series Tube
ITEM: PEW Nozzle G Plug (P) SIZE: 21φ×21 WT.: 2.0 g O/D: 2.0 mm MAT.: PE	ITEM: S-2.5φ Plug SIZE: 22φ×10 WT.: 1.1 g O/D: 2.5 mm MAT.: PE	ITEM: W-4φ F Plug SIZE: 17φ×9 WT.: 0.6 g O/D: 4.1 mm MAT.: PE	ITEM: S-19 Plug SIZE: 22φ×14 WT.: 1.4 g O/D: 4.0 mm MAT.: PE
●Compatible Series PEP, PEW, PEM, PEMI, POZ, OZP, EPP, PEW Nozzle Cap R	●Compatible Series S-Series Bottles	●Compatible Series AH, BSR, BSS, WH, WE, Blow Tube	●Compatible Series S-Series Bottles
ITEM: KOR Plug SIZE: 36φ×25 WT.: 2.7 g O/D: 14.5 mm MAT.: PE	ITEM: MCP-64φ Powder Plug SIZE: 58φ×11 WT.: 4.1 g O/D: 2.0 mm MAT.: PE	ITEM: DCP-400 Plug SIZE: 92φ×11 WT.: 11.0 g O/D: - MAT.: PE	ITEM: DCN-70 Plug with handle SIZE: 42φ×10 WT.: 2.0 g O/D: 16 mm MAT.: PE
●Compatible Series KOR-150	●Compatible Series MCP, MMCP	●Compatible Series DCP	●Compatible Series DCN
ITEM: D-Plug SIZE: 13φ×7 WT.: 0.3 g O/D: - MAT.: PE	ITEM: DCN-70 Plug SIZE: 42φ×10 WT.: 2.0 g O/D: - MAT.: PE	ITEM: DC-200 Silica Plug SIZE: 62φ×21 WT.: 9.5 g O/D: - MAT.: PE	ITEM: 20mm Plug SIZE: 23φ×8 WT.: 0.8 g O/D: - MAT.: PE
●Compatible Series (D-Plug)KP (E-Plug)AP (R-Plug) (L-Plug)BH (H-Plug) (J-Plug)24/410(P) Bottles (F-Plug)AH, BH	●Compatible Series (DCN-70)DCN, CP (DCN-90)DCN, MC (DCN-130)DCN, CP (DCN-200)DCN, CP (DCN-260)DCN (DC-110-DC-200)DC	●Compatible Series DC	●Compatible Series (20mm-23mm)BH (24mm)AH (29mm)CH, CP (31mm) (33mm)CH (42mm) (47mm)CH, FTP (60mm)CH
ITEM: G-Plug SIZE: 15φ×9 WT.: 0.4 g O/D: - MAT.: PE	ITEM: DCN-90 Plug SIZE: 45φ×14 WT.: 3.3 g O/D: - MAT.: PE	ITEM: DCN-130 Plug SIZE: 50φ×14 WT.: 4.2 g O/D: - MAT.: PE	ITEM: 23mm Plug SIZE: 27φ×9 WT.: 1.0 g O/D: - MAT.: PE
ITEM: E-Plug SIZE: 16φ×8 WT.: 0.4 g O/D: - MAT.: PE	ITEM: DCN-200 Plug SIZE: 58φ×13 WT.: 5.0 g O/D: - MAT.: PE	ITEM: DCN-260 Plug SIZE: 63φ×14 WT.: 5.6 g O/D: - MAT.: PE	ITEM: 24mm Plug SIZE: 28φ×9 WT.: 1.2 g O/D: - MAT.: PE
ITEM: R-Plug SIZE: 17φ×9 WT.: 0.5 g O/D: - MAT.: PE	ITEM: DC-110 Plug SIZE: 49φ×14 WT.: 3.2 g O/D: - MAT.: PE	ITEM: DC-200 Plug SIZE: 62φ×14 WT.: 5.1 g O/D: - MAT.: PE	ITEM: 29mm Plug SIZE: 33φ×9 WT.: 1.3 g O/D: - MAT.: PE
ITEM: L-Plug SIZE: 18φ×7 WT.: 0.5 g O/D: - MAT.: PE	ITEM: DC-110-DC-200 Plug SIZE: 62φ×14 WT.: 5.1 g O/D: - MAT.: PE		ITEM: 31mm Plug SIZE: 36φ×9 WT.: 1.6 g O/D: - MAT.: PE
ITEM: H-Plug SIZE: 20φ×9 WT.: 0.9 g O/D: - MAT.: PE			ITEM: 33mm Plug SIZE: 37φ×8 WT.: 1.8 g O/D: - MAT.: PE
ITEM: J-Plug SIZE: 22φ×10 WT.: 0.8 g O/D: - MAT.: PE			ITEM: 42mm Plug SIZE: 46φ×9 WT.: 2.9 g O/D: - MAT.: PE
ITEM: F-Plug SIZE: 23φ×9 WT.: 0.9 g O/D: - MAT.: PE			ITEM: 47mm Plug SIZE: 51φ×10 WT.: 3.5 g O/D: - MAT.: PE
			ITEM: 60mm Plug SIZE: 66φ×9 WT.: 4.8 g O/D: - MAT.: PE
ITEM: MSW-30B Inner-Lid SIZE: 50φ×5 WT.: 2.8 g O/D: - MAT.: PE	ITEM: MSW-30-50 Inner-Lid SIZE: 50φ×4 WT.: 1.8 g O/D: - MAT.: PP	ITEM: CRE-15/20 Inner-Lid SIZE: 35φ×5 WT.: 1.4 g O/D: - MAT.: PE	ITEM: Ball-tipped Nozzle G Plug for P-Series SIZE: 21φ×34 WT.: 1.6 g O/D: 1.6 mm MAT.: PE
●Compatible Series MSW-B	●Compatible Series MSW	●Compatible Series CRE	●Compatible Series 24/410(P) (For use with G Plug)
ITEM: MSW-80B Inner-Lid SIZE: 59φ×5 WT.: 4.0 g O/D: - MAT.: PE	ITEM: MSW-80-100 Inner-Lid SIZE: 60φ×4 WT.: 2.5 g O/D: - MAT.: PP		ITEM: Ball-tipped Nozzle Plug for P-Series SIZE: 21φ×34 WT.: 1.8 g O/D: 1.6 mm MAT.: PE
	ITEM: MSW-120-150 Inner-Lid SIZE: 65φ×4 WT.: 2.8 g O/D: - MAT.: PP		
	ITEM: MSW-250 Inner-Lid SIZE: 83φ×4 WT.: 4.5 g O/D: - MAT.: PP		

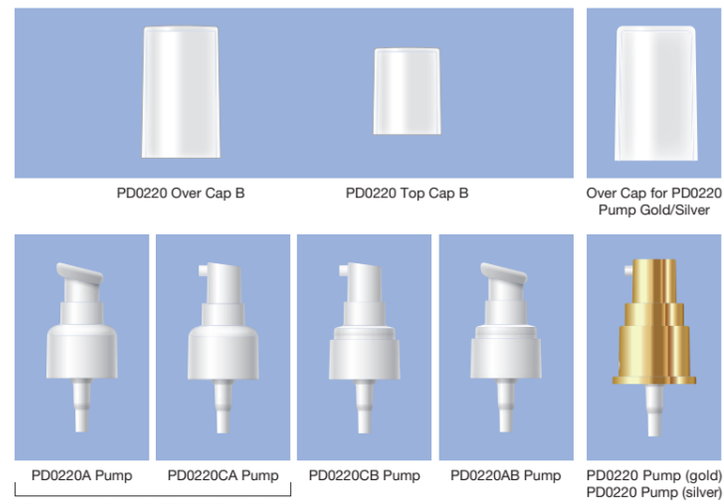
Plug / Others

ITEM: PET-30 Inner-Lid SIZE: 48φ×5 WT.: 2.4 g O/D: - MAT.: PE	ITEM: SCW-47φ Inner-Lid SIZE: 38φ×5 WT.: 1.6 g O/D: - MAT.: PE	ITEM: REC-30 Inner-Lid SIZE: 50φ×5 WT.: 2.7 g O/D: - MAT.: PE	ITEM: Airtight diaphragm SIZE: 98φ×13 WT.: 15.0 g O/D: - MAT.: PP
●Compatible Series PET-30	ITEM: SCW-53φ Inner-Lid SIZE: 44φ×5 WT.: 2.2 g O/D: - MAT.: PE	ITEM: REC-50 Inner-Lid SIZE: 57φ×5 WT.: 3.2 g O/D: - MAT.: PE	ITEM: Airtight (Airtight diaphragm)PM (Airtight)PM-700
	ITEM: SCW-60φ Inner-Lid SIZE: 51φ×5 WT.: 2.7 g O/D: - MAT.: PE	ITEM: C-60 Inner-Lid SIZE: 47φ×5 WT.: 2.7 g O/D: - MAT.: PE	●Compatible Series (REC-30 Inner-Lid, REC-50 Inner-Lid)REC (C-60 Inner-Lid)MSW-II, MCW-II, SCT (C-70 Inner-Lid)MSW-II, MCW-II
	●Compatible Series SCW (47φ)ELC		
ITEM: Cylinder II SIZE: 21φ×121 WT.: 11.0 g O/D: 18.0 mm MAT.: PE	ITEM: DCW Silica Pot SIZE: 46φ×16 WT.: *1 g O/D: - MAT.: PE	ITEM: DC-80 Silica Liner SIZE: 47φ×9 WT.: 0.6 g O/D: - MAT.: PE	ITEM: FJ Circle Plug SIZE: 35φ×21 WT.: 5.5 g O/D: R MAT.: PE
●Compatible Series PM-700	ITEM: Silica gel SIZE: 32φ×12 WT.: 1.1 g O/D: - MAT.: PE	ITEM: DC-140 Silica Liner SIZE: 56φ×12 WT.: 0.6 g O/D: - MAT.: PE	ITEM: FPJ Plug SIZE: 35φ×20 WT.: 4.8 g O/D: S MAT.: PE
	●Compatible Series DCW *1)Disc1.6g+Pot1.8g=3.4g	ITEM: DC-200 Silica Liner SIZE: 65φ×12 WT.: 0.8 g O/D: - MAT.: PE	●Compatible Series (FJ)FJ, FPP (FPJ)FPJ-220II *S: Square Orifice, R: Round Orifice
		●Compatible Series DC	
ITEM: Styrene(S) Spoon CAP. SIZE: 2 ml H: 11 mm W: 62 mm L: 22 mm WT.: 1.1 g MAT.: PS	ITEM: PP Spoon (10ml) CAP. SIZE: 10 ml H: 18 mm W: 83 mm L: 36 mm WT.: 2.4 g MAT.: PP	ITEM: 30cc Measuring Spoon CAP. SIZE: 30.0 ml H: 28 mm W: 39 mm L: 170 mm WT.: 7.6 g MAT.: PP	ITEM: 20cc Measuring Cup CAP. SIZE: 20 ml H: 37 mm W: 38 mm L: 44 mm WT.: 4.4 g MAT.: PP
	ITEM: PP(L) Spoon (40ml) CAP. SIZE: 40 ml H: 28 mm W: 107 mm L: 58 mm WT.: 6.4 g MAT.: PP		ITEM: 30cc Measuring Cup CAP. SIZE: 30 ml H: 41 mm W: 41 mm L: 47 mm WT.: 6.0 g MAT.: PP
			* Levelled capacity 5ml graduations
ITEM: Spatula SIZE: 46 mm WT.: 0.9 g MAT.: PP	ITEM: Spatula S SIZE: 40 mm WT.: 0.4 g MAT.: PP	ITEM: Spatula 62 SIZE: 56 mm WT.: 2.9 g MAT.: SUS	ITEM: Spatula 42 SIZE: 34 mm WT.: 8.0 g MAT.: PP
			ITEM: Spatula 63 SIZE: 36 mm WT.: 9.0 g MAT.: PP
			ITEM: Spatula 105 SIZE: 71 mm WT.: 103 g MAT.: PP
ITEM: Shaker 500 II U Ring SIZE: 79φ×6 WT.: 1.8 g MAT.: PE	ITEM: TBG10 Dropper 55mm×7.0φ SIZE: 22φ×74 WT.: 5.1 g MAT.: *1	ITEM: TBG30 Dropper without rib 82mm×7.0φB/B SIZE: 22φ×101 WT.: 7.3 g MAT.: *1	ITEM: Earth-care Tray SIZE: 323×271×141 mm WT.: 232.6 g MAT.: PP
	ITEM: Shaker 800 U Ring SIZE: 95φ×6 WT.: 2.0 g MAT.: PE	*1) Cap: PP/Silicon Pipe: Glass	●Compatible Series AG-TBG Bottles
		*1) Cap: PP/TPE Pipe: Glass	
ITEM: PPS-B Dropper (Pipe73mm) SIZE: 29φ×94 WT.: 132 g MAT.: *1			
ITEM: PPS-B Dropper (Pipe82mm) SIZE: 29φ×103 WT.: - MAT.: -			
*1) Cap: PP/TPE Pipe: Glass			
●Compatible Series 20/410(PPS) Bottles			

PD SERIES

The TAKEMOTO PD-Series allows each part to be combined freely.
Please use them according to the application and product concept.

PD0220 Compatible neck finish: 20/410 * For use with Over Cap/ Top Cap
Dose: 0.2cc * Airless type is also available



*Only compatible with PD0220 Over Cap B.

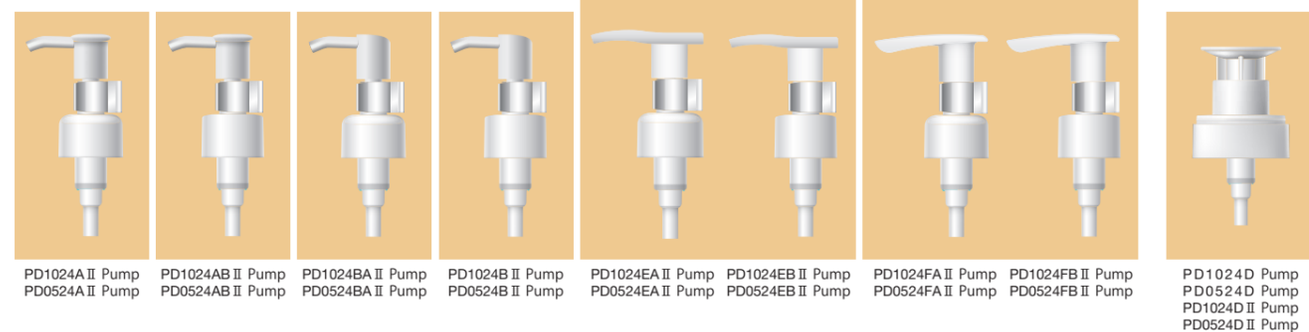
PD0524 Compatible neck finish: 24/410 * For use with Over Cap/ Cover Cap
Dose: 0.5cc * Airless type is also available



*Only compatible with PD0524 Over Cap A.

PD 1024 II / PD0524 II

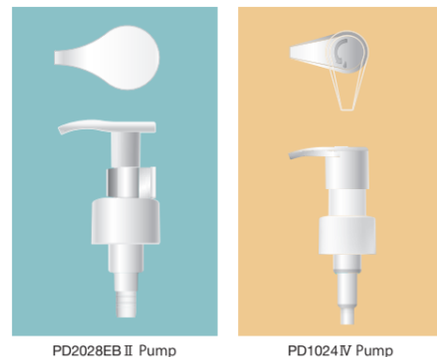
Compatible neck finish: 24/410
Dose: 1.0cc / 0.5cc available
* Waterproof type (Excluding PD-P)
* Only PD-D is for use with a Top Cap
* Airless type is also available (1.0cc)



PD 2028 II **PD 1024IV**

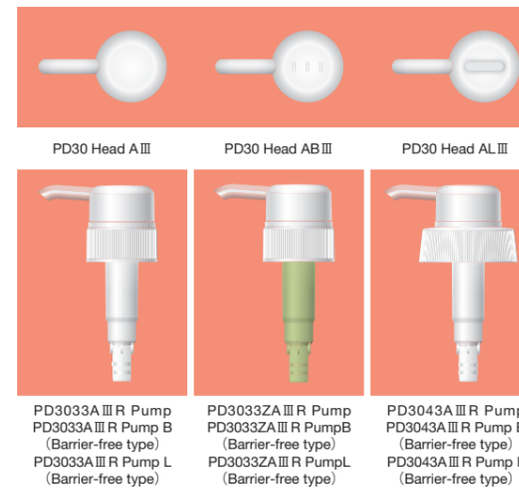
Compatible neck finish: 28/410
Dose: 2.0cc
* Waterproof type

Compatible neck finish: 24/410
Dose: 1.0cc
* Waterproof type
* Rotation lock type



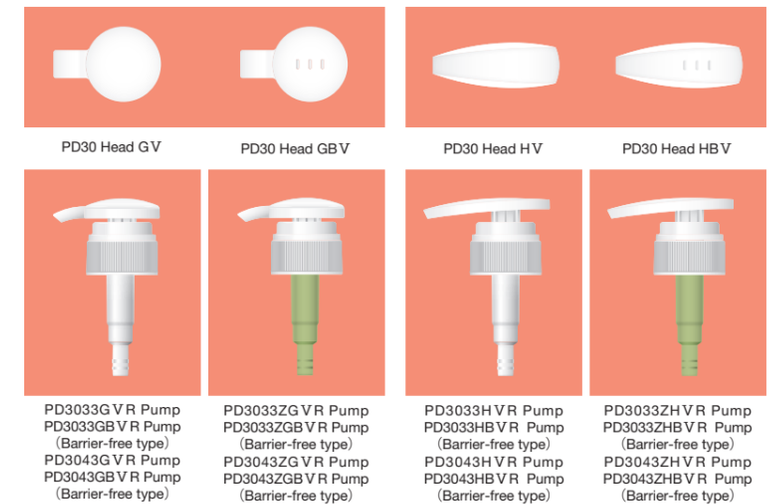
PD 3033 III / PD3043 III

Compatible neck finish: 3033 III: 33/410 / 3043 III: 43/410
Dose: 3.0cc
* External thread lock type * Airless type is also available



PD 3033V / PD3043V

Compatible neck finish: 3033 V: 33/410 / 3043 V: 43/410
Dose: 3.0cc
* Internal thread lock type * Airless type is also available



High viscosity pump

PD-P0524

Compatible neck finish: 24/410 * Waterproof type
Dose: 0.5cc * Airless type is also available



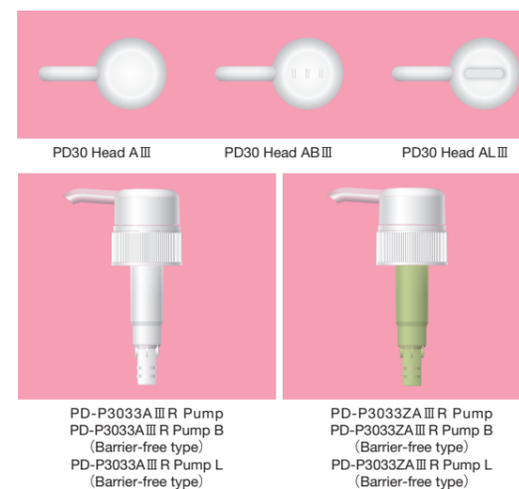
PD-P1024 II / PD-P0524 II

Compatible neck finish: 24/410
Dose: 1.0cc
* Waterproof type * Airless type is also available



PD-P 3033 III

Compatible neck finish: 33/410
Dose: 3.0cc
* External thread lock type * Airless type is also available



PD-P3033V

Compatible neck finish: 33/410
Dose: 3.0cc
* Internal thread lock type
* Airless type is also available



PRODUCT INDEX

The number following the name of the series indicates the page in this catalogue.

Food		New PET		IB		OPTD		PMPD		VPZI		Jar		JHB	
B	48	Slide Case	40	IK	70	OPTF	116	POF	136	WBF	130	BCP	174	JHBI	198
BP	30	Portable Powder Case	44	K	146	OPTI	114	POZ	110	WBH	130	CEPI	178	JKP	202
CB	40			KAMI	102	OPTS	116	PPS	112	WBP	130	COP	182	JNI-II	202
CE	42			KOR	138	OSF	136	PPZ	76	WBPI	130	COPT	182	JOM	198
CEIU	42	Bottle		KP	56	OTS	138	PPZ-W	76	WE	84	CPTI	178	PSP	200
CEP	42	A	58	LC	90	OZE	108	PS	86	WH	84	CRE	188	PST	200
CH	42	AH	92	LD	124	OZH	108	PSH	90	WPTI	84	DCP	180		
CP	48	AH-PET	60	LDM	56	OZO	108	PSI	86	WT	98	DCP-R	180	Tube	
CPI	48	AHS	106	MBPH	102	OZOH	108	PTH	86	YH	138	DCS	180	16φ~25φ	204
CPIS	36	AI	58	ME	88	OZOP	108	PTHP	86	ZS	60	ELC	188	30φ~40φ	206
CTRI	48	AL	62	MH-M	90	PAB	146	PTP	86	Applicator	146	JCS	182	45φ~60φ	208
DC	46	AO	104	MH-P	90	PAC	60	PTPI	86	TENGAN	54	MC	182		
DCI	46	AOM	94	MH-S	90	PACH	60	PTW	80	Blow Tube	100	MCP	172	Compact & Lip	
DCN	38	AOMD	140	MH-Z	90	PBI	134	PUI	74			MCR	182	ARC	52
DCW	38	AOMP	94	MN	56	PBPD	142	PZI	76	Eco		MCW	176	FOLD	52
F	30	AOS	106	MP-P	94	PBPI	120	RHF	62	EC	160	MCWII	176	LIP	52
FAT	30	AP	92	MP-PS	94	PE	76	ROLLON	124	REC	156	MDH	182		
FD	34	APD	142	MPF	136	PEC	102	S-PBPI	120	REI	156	MMCP	184	Others	
FDP	34	API	92	MPI	138	PEI	74	S-PEMI	88	RF	154	MOC	182	Measuring Cup	190
FDS	34	AWA	136	MS	60	PEK	146	S-PMP	122	RFB	154	MOP	182	Spatula	190
FFS	30	BH	148	MT	98	PEM	88	S-SPI	54	RFPI	154	MSW	174	Spoon	190
FJ	36	BHL	150	NAMI	106	PEMD	140	S-SUPI	122	RPB	158	MSWII	174	Tray	190
FP	30	BHO	150	NP	54	PEMI	88	SH	82	RPBT	158	MSW-B	174		
FPC	32	BSR	134	OAH	104	PEMI-A	88	SL	132	RPM	152	PET	188	Accessories	
FPCH	32	BSS	134	OC	68	PEMI-M	88	SLII	132	RPS	152	SC	186	Flip-Top Cap	C-1
FPCR	32	BT	134	OC-M	70	PEP	74	SLPII	132	SPT	158	SCT	188	Screw Cap	C-4
FPCW	32	CCSI	94	OCP	68	PEP-AZ	62	SLT	132			SCW	186	Nozzle Cap	C-10
FPJ	30	CCSP	94	OCPI	68	PEPD	140	SP	54	Glass		S-PPC	178	Tamper-evident	C-11
FPP	36	CUBE	120	OCPM	70	PEPI	74	SPB	120	AG	170	SUC	184	Cover Cap	C-12
FRH	34	CUBE-A	120	OCT	138	PEPI-M	74	SUPI	122	CCSG	168	Alm	186	Dispenser	C-13
FSC	32	D	102	OEP	60	PES	60	TM	56	CRG	168	Powder	188	Dispenser PD Series	C-15
FSCH	32	DB	58	OHH	100	PET	60	TMD-II	128	CRGII	166			Plug	C-16
FSCR	32	DBI	58	OHUV	124	PEW	80	TMS	126	ESG	168	Tamper-evident		Others	C-18
FTP	34	DBII	58	OMH	100	PEW-A	80	TOD	128	MPG	162	JAH	198	PD SERIES	230~231
HPP	34	DBIII	58	OMHP	94	PF	136	TOD-II	128	OMG	168	JAS	202	24/410(P), 15-415-Series, 18/410(Z), 20/410(PPS), Foldout 33/410(Y) Cap list	
JOY	40	DPP	138	OMI	100	PH	72	TOM	126	PPCG	164	JCH	194		
M	44	DS	134	OMP-P	94	PH-M	72	TOM-C	146	PPG	164	JCH-A	196		
MCJ	48	EGI	102	OMT	98	PH-S	72	TOM-F	124	PPGM	164	JCH-B	196		
MNI	30	ELPI	64	OP	60	PH-SW	72	TOMII	126	PPGW	164	JCH-II	196		
MSI	40	EOPI	66	OPCL	122	PHB	120	TOMIII	126	PTG	166	JCHI	194		
MW	44	EP	134	OPF	136	PHM	96	TP	54	SGD	162	JCHI-A	196		
PWH	46	EXI	62	OPH	116	PHMI	96	TPP	54	SPG	168	JCHI-II	196		
SQ	44	FLS	138	OPHII	116	PHZ	110	TRI	138	TBG	170	JCIP	194		
SSQ	44	FLSI	138	OPHIII	116	PI	60	UH	100	TG	170	JCO	198		
YG-F	36	HPF	136	OPI	114	PM	146	UP	54	VPCG	166	JCPE	194		
KEITAI CASE	40	HR	128	OPPS	112	PMH	106	VPR	64	VPG	166	JCPE-II	196		
Shaker	44	HRN	128	OPT	114	PMP	122	VPZ	64			JEP	202		

- Food 30~49
- Bottle 54~151
- Eco 152~161
- Glass 162~171
- Jar 172~189
- Tamper-evident 194~203
- Tube 204~209
- Compact&Lip 52~53
- Others 190~191
- Accessories C-1~C-18

24/410(P), 15-415-Series, 18/410(Z), 20/410(PPS), 33/410(Y), CAP list (Refer to foldout)

How to use this catalogue (Refer to foldout)

Resin Characteristics

- ▶ **HDPE** (High-density polyethylene) Superior resistance to chemicals and moisture. Reasonable cost. Widely used all-purpose resin.
- ▶ **LDPE** (Low-density polyethylene) Squeezable. Superior gloss and translucency compared to HDPE. Inferior chemical resistance.
- ▶ **PET** (Polyethylene terephthalate) Glass-like transparency with superior gas barrier properties and chemical resistance. Recyclable. Physical properties such as heat and drop-resistance may differ depending on molding technique (Extrusion-blow molding or injection-blow molding)
- ▶ **PP** (Polypropylene) Physical properties are similar to HDPE but with superior heat-resistance. Inferior resistance to cold.
- ▶ **PS** (Polystyrene) Colorless and odorless with superior transparency. Inferior resistance to shock, chemicals and oil.
- ▶ **AS** (Acrylonitrile styrene) Superior resistance to dropping, chemicals and oil compared to PS and suitable for precise molding. Raw material is more costly than PS.
- ▶ **PVC** (Polyvinyl chloride) Superior chemical resistance and transparency. Has resistance to flame but low resistance to heat and cold.
- ▶ **GLASS** (Soda-lime-glass) Superior gas barrier properties and chemical resistance but inferior drop-resistance.

Resin	Characteristic										
	Transparency	Luster	Alkali resistance	Acid resistance	Alcohol resistance	Oil resistance	Water vapor permeability	Oxygen permeability	Carbon dioxide permeability	Aroma permeability	Heat resistance
HDPE	×	×	○	○	△	△	○	△	×	×	80~100°C
LDPE	△	△	○	○	△	×	△	×	×	×	70~100°C
PET	○	○	△	△	○	○	△	○	○	○	50~60°C
PP	△	△	○	○	○	○	△	△	×	×	90~110°C
PS	○	○	○	○	×	×	×	×	×	×	60~80°C
AS	○	○	○	○	×	○	×	△	△	△	70~90°C
PVC	○	○	○	○	○	○	△	○	△	△	60~70°C

- The data in the table is for reference only. Adequate sample testing should be conducted to verify compatibility based on all conditions of use.
- Regarding permeability, materials with a ○ symbol indicate a lower permeability value.
- Please contact us for more detailed information.

Notes regarding usage

- ◇ Key to molding processes on product pages: B (Extrusion-blow molding), I (Injection), ISB (Injection-stretch-blow molding)
- ◇ Depending on contents and conditions of use, cases of transformation of materials and so on may occur with the passage of time. Be sure to conduct adequate usage testing.
- ◇ Please confirm compatibility of liners in regard to products and contents.
- ◇ Product specifications are included as a reference, however slight differences may occur with actual products. Filling capacities may be affected by printing, coloring, effervescent products, weight etc. Please conduct filling tests etc. with samples to confirm.
- ◇ Please be aware that depending on materials, forms and capacities, dropping may result in damage or caps becoming detached.
- ◇ Please refrain from using accessories not approved for use by Takemoto.
- ◇ Depending on the circumstances, individual standards and specifications may be subject to change.
- ◇ Reproduction or duplication, in part or whole, of this catalogue is strictly prohibited.

- Notes • The manufactured products included in this catalogue consist of both items kept on inventory and those made to order.
- Goods kept on inventory can be shipped in case quantities. Production of made-to-order goods shall commence after orders have been received.
 - Coloring of containers, caps as well as decoration is possible in small order quantities.

How to use this catalogue

Using the following as a reference, please select the most suitable container to meet your needs.

MP-P/MP-PS Circle

Series name and shape
The figure beside the series name indicates whether the shape of the base is circular, square or oval

Circle	Square	Oval
Cylindrical bottle	Square bottle	Oval bottle

CCSP/CCSI Circle

OMP-P/OMHP Oval

Bottle size (Cylindrical)
Height, capacity and diameter are shown for cylindrical bottles. Diagrams showing the base as with square and oval bottles are not included.

Bottle height
Overflow capacity
Bottle diameter

AOM/AOMP Circle

Bottle size (Square, Oval)
For square and oval bottles, in addition to height and capacity, the shape of the base and its dimensions are indicated.

Bottle height
Overflow capacity
Bottle width

Accessory information
Compatible accessories and plugs are shown. Please refer to the foldout guide for details.

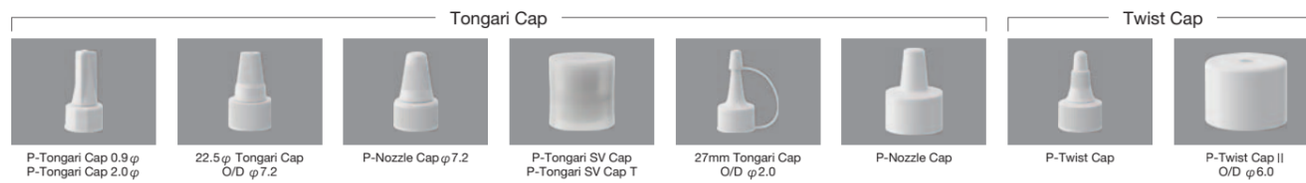
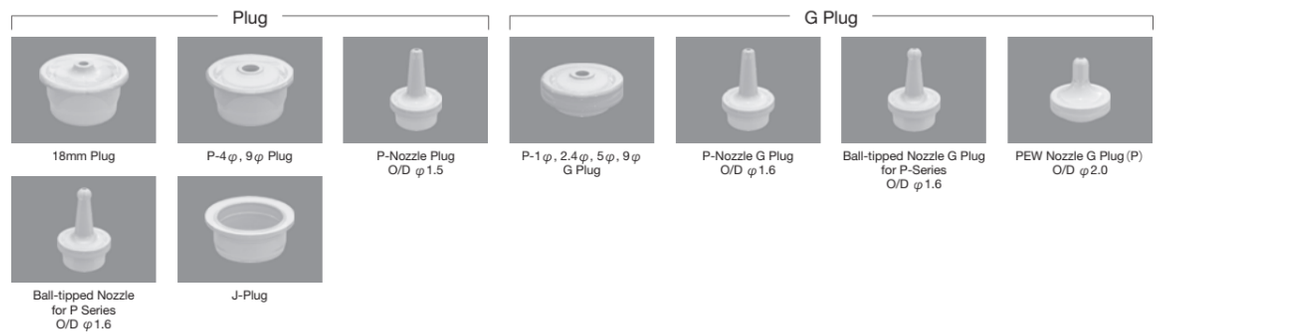
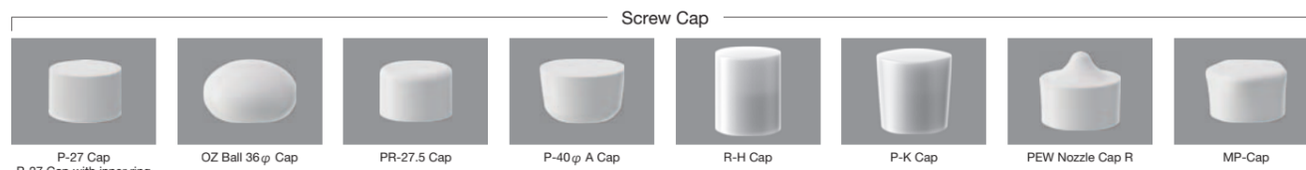
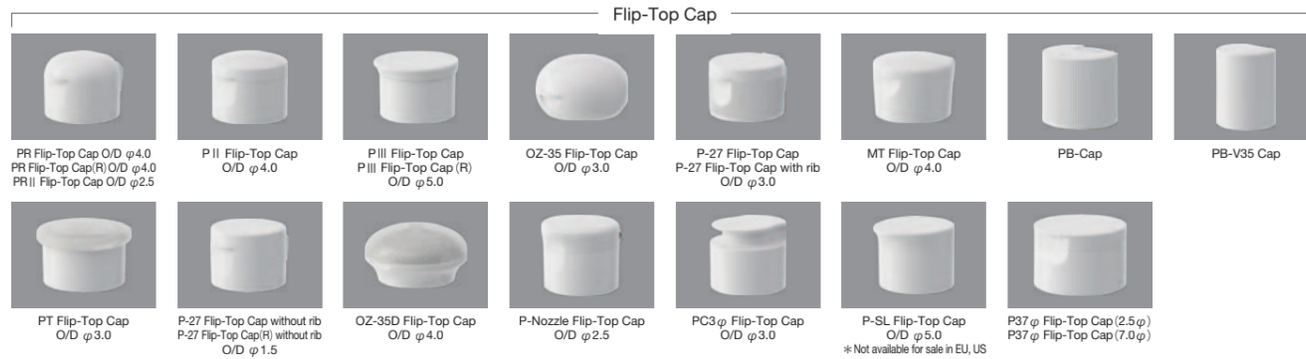
Accessories
An image, the name and reference page of compatible accessories are indicated. Please make a selection according to your needs.

Accessory image
Accessory name
Reference page

24/410(P), 15/415 Series, 18/410(Z), 20/410(PPS), 33/410(Y) Cap list

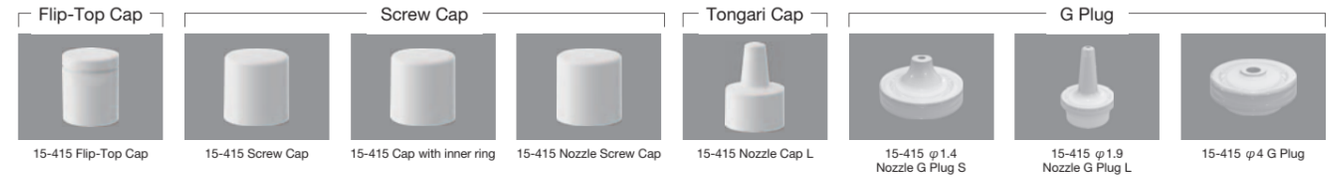
24/410(P) Series Cap

* Note : May not be compatible will all 24/410(P)-Series containers. Please confirm prior to use.



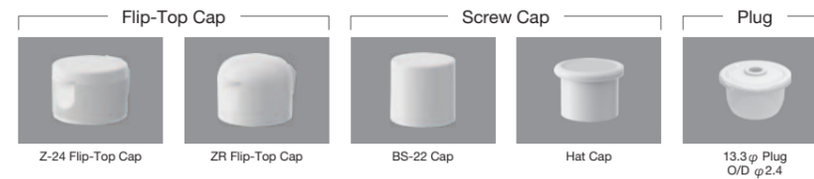
15/415 Series Cap

* Note : May not be compatible will all 15-415-Series containers. Please confirm prior to use.



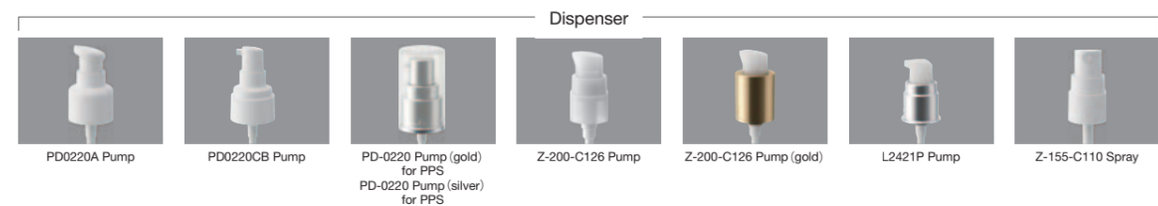
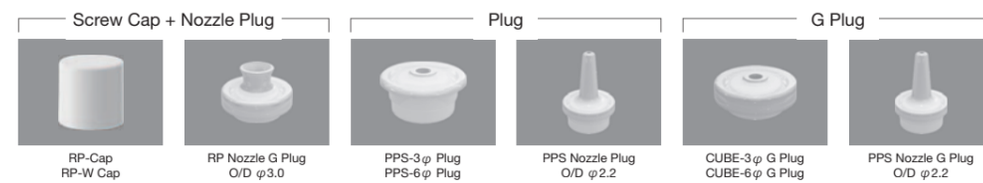
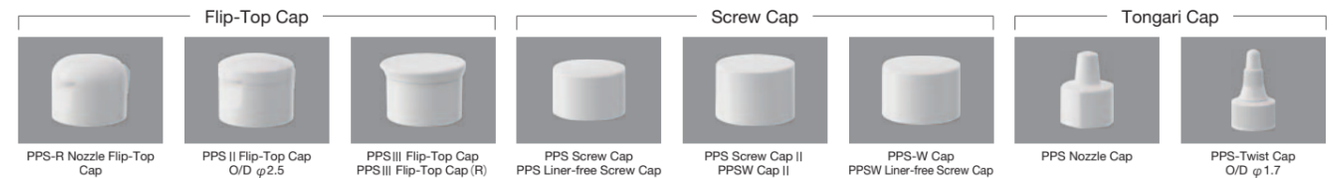
18/410(Z) Series Cap

* Note : May not be compatible will all 18-410(Z)-Series containers. Please confirm prior to use.



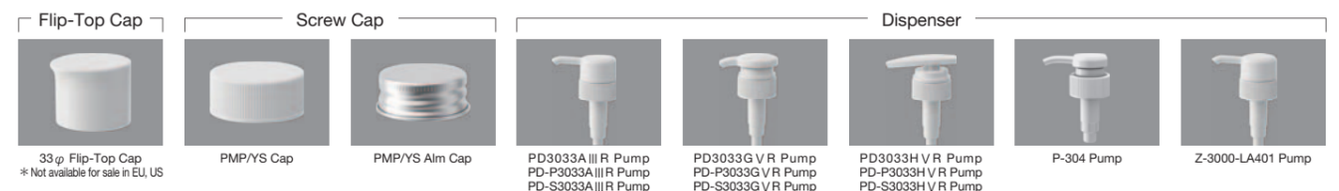
20/410(PPS) Series Cap

* Note : May not be compatible will all 20-410(PPS)-Series containers. Please confirm prior to use.



33/410(Y) Series Cap

* Note : May not be compatible will all 33/410(Y)-Series containers. Please confirm prior to use.





www.takemotopkg.com

Japan

Takemoto Yohki Co., Ltd. **Headquarters**

2-21-5 Matsugaya, Taito-ku, Tokyo 111-0036, Japan
TEL: +81-3-3845-6101

United States

TAKEMOTO PACKAGING INC.

Brooklyn, NY 11218, USA
TEL: +1-212-488-2605
FAX: +1-212-488-2607
Email: info@takemotopkg.com

China

Shanghai Takemoto Packages Co., Ltd. **Shanghai Office**

RM2508-2512, BHC center, West Building,
No.2218, Hunan Road, Pudong, Shanghai 201204, China
TEL: +86-21-5812-3999
FAX: +86-21-5812-3499
Email: info@takemotosh.com

Guangzhou Office

Room 1901, North Tower, Guangzhou world trade centre,
No.371-375 Huanshi East 510095, China
TEL: +86-20-87306980
FAX: +86-20-87306963

The Netherlands

Takemoto Netherlands B.V.

Grasbeemd 1, 5705 DE Helmond, The Netherlands
TEL: +31-6-3845-4812
Email: info@takemotonl.com

Thailand

TAKEMOTO PACKAGING (THAILAND) CO., LTD.

Room M3, M Floor, Thaweekoon Building, 11 Sukhumvit 70
(Savetvit), Sukhumvit Road, Bangna-Nuea, Bangna, Bangkok 10260
TEL&FAX: +66-2-7449137
Email: info@takemototh.com

India

TAKEMOTO YOHKI INDIA PRIVATE LIMITED **Head Office**

Smartwork Business Center, Tower A, Ground Floor, C – 28 & 29,
Sector – 62, Noida, U.P – 201309, India.
TEL: +91-0120-4761600
Email: info@takemotoindia.com

竹本容器株式会社
〒111-0036
東京都台東区松が谷2-21-5
TEL 03-3845-6101 FAX 03-3842-0899
URL <http://www.takemotokk.co.jp/>

Takemoto Yohki Co., Ltd.
2-21-5 Matsugaya, Taito-ku, Tokyo 111-0036, Japan
TEL:(+81)3-3845-61101 FAX:(+81)3-3842-0899
URL <http://www.takemotopkg.com/>

