

P-RP W CAP (gloss/matte) PEW-RP nozzle G-plug (3 ϕ /9 ϕ)

New cap with classic style and presence!

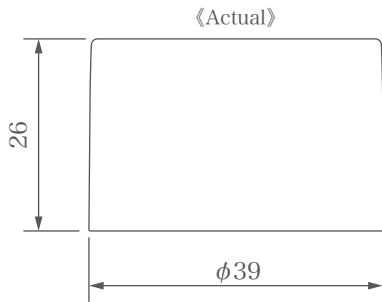


Available in orifice sizes of 3 ϕ and 9 ϕ , the divergent nozzle offers superior flow control. Suitable for a range of products such as lotion and toner, you can select from the two orifice sizes to suit the viscosity and application of the formula.



The cap is available in matte or gloss finishes, allowing you to choose the ideal texture to suit your product image.

P-RP W CAP (gloss/matte) New cap with dedicated nozzle! PEW-RP nozzle G-plug (3 ϕ / 9 ϕ)



P-RP W CAP (gloss/matte)

Material: PP
Molding method: Injection



Thanks to the liner-free design of the cap, the mono-material specification offers sustainability.

Insert structure offers increased design possibilities

The insert structure of the mold provides the opportunity for added originality and branding.



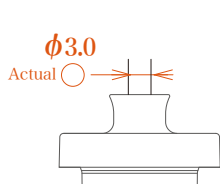
TCS Takemoto Colour Selection

Compatible Component

A selection of a total of 26 colors, including 19 standard colors and 7 gentle nuanced colors is available for PET injection stretch blow molded products.

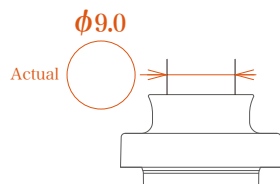
This range of stock colors can shorten the development period from product planning to commercialization.

PEW Plug



PEW-RP3 ϕ
Nozzle G Plug

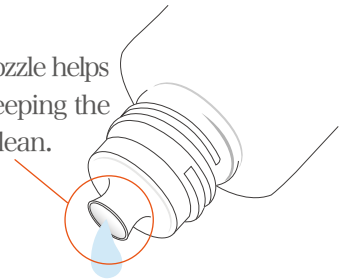
Material: PE
Molding method: Injection



PEW-RP9 ϕ
Nozzle G Plug

Divergent nozzle with superior flow control

The design of the nozzle helps to prevent drips, keeping the spout and thread clean.



Cap and bottle combination examples

The PEW Series offers a sense of stability, while the PEW-A Series is tall and slim.

The thick-wall design of both series have a strong presence and the classic cylindrical shape makes the bottles suitable for a wide range of applications.

