

PF-50

Perfect for Trial Samples and Travel Sets

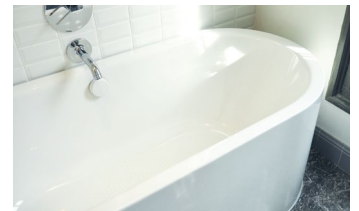
Compact-sized Foam Pump Bottle!



PF-80
M1 Foamer Pump

PF-50
M1 Foamer Pump

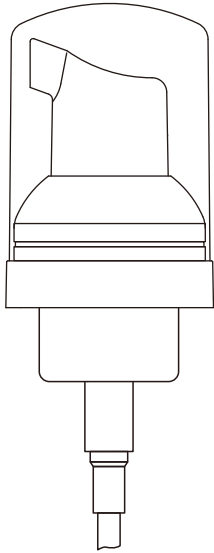
MPF-200
FII Foamer Pump



This is a compact-sized foam pump bottle with a capacity of 50mL. It features a simple design with a seamlessly integrated pump and bottle, making it ideal for products such as hand soap and baby care. The bottle is a sustainable product, containing 30% plant-derived biomass PE.

PF-50

Compact-sized Foam Pump Bottle

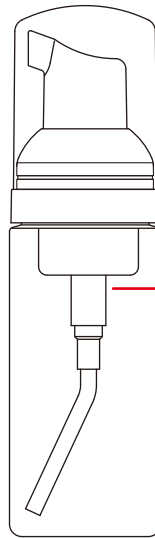


M1 Foamer Pump



Container dedicated for use with a foam pump.

Filling guidelines

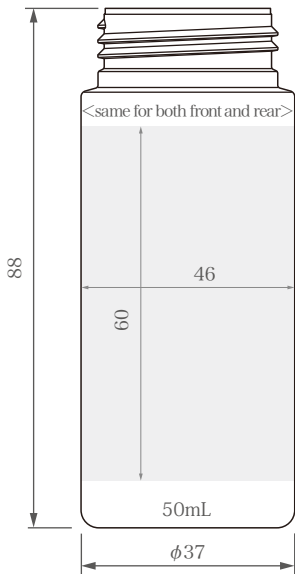


The recommended filling capacity is 50mL*. Please note that if the bottle is filled over this line, the pump may not operate properly.

*Line position is when filled with water.

filling line position 50mL (water)

57



PF-50

Material: HDPE + Biomass PE*
Molding Method: EBM

50mL

φ37


88

<same for both front and rear>

60

46

*These are the standard specifications. Please contact us for details regarding other material mixing ratios or any other requests.

*  area on the drawings below indicates the maximum printing range for silkscreen printing.

*Shrink film and labeling are also possible. Please contact us for details.



Containers made with plant-derived raw materials

These containers are made with biomass materials in which molasses from plants (sugar cane etc.) is used as a raw material so that the ethylene used in the production of the resin is bio-based.

Selected foam pump bottles

M1Foamer Pump

F11Foamer Pump

F5Foamer Pump

F6LFoamer Pump



PF-50

AWA-70 II

PF-80

OPF-150

MPF-200

MPF-150

POF-300

AOPF-500