

Airless bottle refill system offering innovation in both design and functionality



RPM-420NJ
NJ 420NJ CASE
PD-0928LV Z Pump

RPM-420NJ
PD-0928LV Z Pump



Lightweight refill bottle collapses automatically

The bottle collapses along the creases, allowing formula to be dispensed completely.



Bottle is replaced with a single click

Quick and easy replacement of the refill in the reusable case



Pump and outer case are kept for repeated use

Half-open structure makes it easy to check the remaining amount

Compatible with our new pump made for single-handed dispensing

With the use of the PD-0928LV Pump, dispensing is possible with even the lightest pressure.



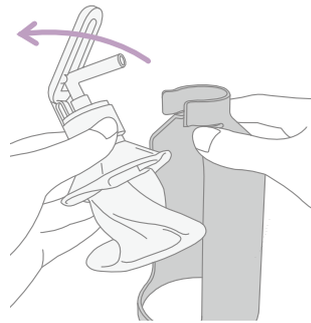
Collapses along creases & airless structure prevents contact with air

The airless structure preserves the freshness of the contents by preventing contact with air. Thanks to its unique shape, the bottle collapses uniformly along its creases, making it possible to visually confirm how much formula remains.



Easy to use eco-friendly refill system

To assemble, simply attach the pump to the refill bottle and clip it into the outer case from the side. Both the innovative open design of the case and the lightweight refill bottle offer reduced use of plastic, making this a truly eco-friendly packaging solution.

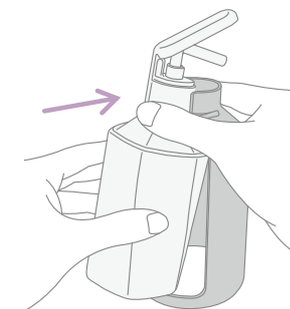
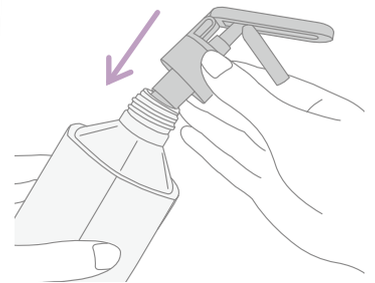


01

Remove the used refill bottle from outer case.

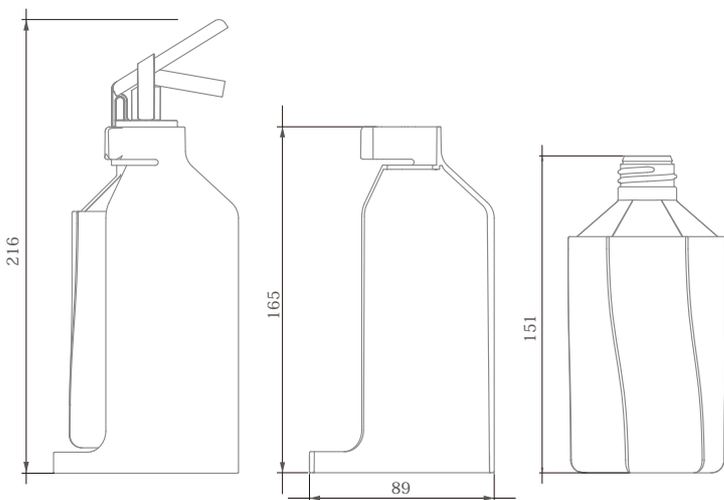
02

Attach the pump to a new refill bottle.



03

Make sure the pump is tightly assembled, and slide the bottle into outer case to complete the process.

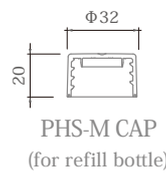


RPM-420NJ / 420NJ CASE
PD-0928LV Z Pump

420NJ CASE

RPM-420NJ

PD-2028EB II Z Pump



PHS-M CAP
(for refill bottle)

RPM-420NJ Assembled

Total height: 190.0mm
Body diameter: 89mm
Accessory: PD-0928LV Z Pump (Dose: 0.9cc)

420NJ CASE

Total height: 165mm
Body diameter: 89mm
Material: PP

RPM-420NJ

Total height: 151mm
Body diameter: 75mm
Material: HDPE+LDPE
Filling volume: 420ml

PHS-M CAP (for refill bottle)

Total height: 20mm
Width: 32mm
Material: PP

Also compatible with PD-2028EBII Z Pump

Dose: 2cc