

Nozzle

Note: actual spray or foam pattern is determined by the product being sprayed and the method of actuation (i.e. speed, frequency, ect.) SOna Spray/Off narrow angle ~40° \(+/- 15° CR* SOwa Spray/Off wide angle ~80° \(+/- 15° CR* SOS Spray/Off/Stream ~40° \(+/- 15° / Jet Stream CR* SOF Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Sof Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Sof Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Sof Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Sof Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam Open: ~40° \(+/- 15° / Closed - Foam CR* Spray/Off/Foam CR* Spray/Off/Foam CR* Spray/Off/Foam CR* Spray/Off/Foam CR* Spray/Off/F

FOnv Foam/Off non-vented CR*
FOvna Foam/Off vented narrow angle CR*
FOvwa Foam/Off vented wide angle CR*
FOvi Foam/Off vented insert CR*
FOvm Foam/Off vented mesh

Closure

28-400 "Standard Cap"
28-410 "Deep Cap"
28-410 Ratchet (U.S.) "Ratchet"
28-410 Lock Cap (Europe)
Snap-On CR "Snap-On" / Snap-On Non-CR "Bayonet"
28-DIN "DIN Cap"

Trigger

2 Finger ("Short" / "Standard") or 3 Finger ("Long") (CR Nozzle Not Available with Long Trigger)

Output

≈ 1.20 cc or ≈ 1.35 cc

Shroud

(Reference Image Above)
Custom Designs Available - Contact Sales Representative for Details

Dip Tube

Straight "V" Cut or Curved "V" Cut

Optional Features

OpUs H&G
(38mm cap, handle, 36" dip tube, tube filter & stainless steel tube weight)

Upside-Down (USD) Version
(not available in snap-on version / contains metal component)

Passive Venting (PV)
Top Label
Side Label

Colors

White, Natural, Opaque, Translucent & Custom Order Colors (reference price list for details on custom colors)

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:

(P)
ipeline Packaging

DWG NO.:

DWG10052

DESCRIPTION:

28 mm White Opus Advanced Ratchet Sprayer w/ 9.25" Dip Tube