



**One-Touch Pump** 

## Description

High density polyethylene (HDPE) durAstatic® Bottles are dissipative and are designed to protect your valuable static sensitive printed circuitry



- Right-to-Know (RTK) labels inform employees of chemical hazards, as required by OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200
- Write in the appropriate hazard and protective equipment codes to maximize safe usage and storage of the hazardous materials in your facility
- No migratory additives reduces the chance for contamination from the bottle
- Embossed with ESD protective symbol, allowing people to immediately know the bottle is ESD protective
- Long lasting dissipative properties: Rtt: 1 x 10<sup>4</sup> to <1 x 10<sup>11</sup> ohms tested per ANSI/ESD STM11.12 <2 second charge decay, tested per IEC 61340-5-1:1998
- Dispenses approximately 0.2cc of liquid with each pump
- Genuine Menda "dish-type" liquid dispenser pumps and bottle one-handed ٠ operation dispensing small amount of liquid into top dish
- Genuine Made in the United States of America Menda pump and bottle accept no • substitutes

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." (ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity)

Item	Description	Height*
35239	6 oz. (180mL) Blue Bottle Only	4" (101.6 mm)
35240	6 oz. (180mL) Yellow Bottle Only	4" (101.6 mm)
35241	6 oz. (180mL) Green Bottle Only	4" (101.6 mm)
35242	6 oz. (180mL) Orange Bottle Only	4" (101.6 mm)
35259	6 oz. (180mL) Blue Bottle, One-Touch Pump	4.2" (106.7 mm)

Unless otherwise noted, tolerance ± 10%



DATE:

November

2017

Specifications and procedures subject to change without notice.

durAstatic® Dissipative Bottles with Right-To-Know Labels

3651 WALNUT AVE., CHINO, CA 91710 PHONE: (909) 627-2453 WEBSITE: MendaPump.com



© 2017 DESCO INDUSTRIES INC Employee Owned





Note: Printed bottles eliminate the need for additional labels - custom printing available.

6 oz. bottles include measurements on one side to see how much fluid is left in the container

**AENDA** 





- "One-Touch" one-handed operation frees operator's hands for use ٠
- Precision machined valves for smooth consistent operation
- Recommended for one-handed dispensing of liquids, solvents, and • chemicals
- Stainless-steel construction No silicone or latex suitable for ultra ٠ clean environments
- Cam-lock hinge keeps lid open and closed, reduces odors ٠
- Compatible with any 38-400 threaded neck container
- Dispenses approximately 0.2cc of liquid with each pump

Pump Material	Stainless-Steel	
Locks for Travel	No	
Neck Size / Thread	38-400	
Lid-Type	Cam-lock hinge lid	
Gasket Material	LDPE	

## Pump Care:

Some types of fluids may leave a residue in the mechanism of the dispenser. Over time, this can reduce the performance of the pump.

Occasional cleaning is recommended to maintain your unit to original efficiency.

Clean by flushing the mechanism thoroughly with warm soapy water. Flush the mechanism again with clean water to remove any soap residue. Do not boil or steam the dispenser. For long periods of inactivity, pumps should be flushed free of liquid and stored inverted in a dry place.

Request Instructions: Before using, users shall determine the suitability of the product for their intended use, and users assume all risk and liability whatsoever	Specifications and procedures subject to change without notice. Unless otherwise noted, tolerance is ±10%.			
in connection therewith. See the Menda Terms and Conditions - Mendapump.com/Terms-And-Conditions.aspx	ONE-TOUCH, PUMP ONLY, NO STEM			
MENDA	3651 WALNUT AVE., CHINO, CA 91710 PHONE: (909) 627-2453 WEBSITE: <u>MendaPump.com</u>	DRAWING NUMBER 35300	<b>DATE:</b> Aug. 2016	

## 11/16" (17 mm) 1-1/8" (29 mm) 1-11/16" (43 mm) Evolutions, Limit of Liphility and DM

USA