



- Dissipative bottles are made to protect ESD sensitive items, charges removed when grounded.
- Low-Charging, and will charge decay \pm 1000 volts to \pm 100 volts in less than 2 seconds.
- · Available with 3 different needle sizes.
- · Made in America for superior quality

Specifications:

Volume Resistance

 1×10^9 to $< 1 \times 10^{11}$ ohms tested per ANSI/ESD STM11.12

Item	Description
35291	Dissipative Flux Dispenser, 2 oz (60mL), 26 GA (0.24mm ID) Needle
35292	Dissipative Flux Dispenser, 2 oz (60mL), 20 GA (0.58mm ID) Needle
35293	Dissipative Flux Dispenser, 2 oz (60mL), 16 GA (1.2mm ID) Needle

"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 TR20.20-2008 section 2.4 Sources of Static Electricity]



Unless otherwise noted, tolerance ± 10%

Specifications and procedures subject to change without notice.

Blue Dissipative Flux Dispensers

3651 WALNUT AVE., CHINO, CA 91710 PHONE: (909) 627-2453 • FAX: (909) 755-8848

WEBSITE: MendaPump.com

DRAWING NUMBER 35291 **DATE:** August 2013

MENDA

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Liquid Dispensers & Bottles category:

Click to view products by Desco manufacturer:

Other Similar products are found below:

900-STC 914050-45BTE 921050-TE 922100-TE 925050-TE 927050-TE 927125-DHUV 930050-45BTE 905-SWR 914050-TE 922050-45BTE 923050-TE 923100-TE 930050-TE 19710 TSD210-9 923050-90BTE 922025-TE 910-SWR 918150-PTS 910-D 905-D 905-WW 918050-45BTE 905-3RHB 914100-TE 955-B 955-NW 905-B 910-B 930-D 903-D TSD931-32 918150-TE TSD931-6 903-B 916150-PTS 918025-TE 930-B P3016EPK DSKIT 7090-0170 35495 35493 TSD1400-495B TSD1400-013BPK TE720050PK P3015EPK 921050-90BTE CVV-35