WHEN SAFETY COMES FIRST PRAYDRENCH®

MO 011 ETO



Manually Operated Single Column Free Standing Epoxy Coated Carbon Steel Foot Operated Eyewash Shower Overhead Pull Operated MO 011 E T O

Detailed Description

Epoxy-Coated Mild Steel Manually Overhead Pull Operated Single Column Shower c/w Platform/Foot Operated Emergency Eyewash Station c/w Twin Aerator Nozzle with Dust Caps

Optional Extras

- Scald &/or Freeze Protection Valve
- Shower Support
- Additional Options Available on Request

Best Suited Applications

- Moderate risk areas
- Battery charging areas
- Low risk chemical storage
- Industrial workshops
- General manufacturing
- Fuel load/offloading

Inlet: 1" BSP(F)

Primary Shower Nozzle (1 off SD10DN-PP)

85 lpm

Eyewash: Twin Aerator Nozzles

20 lpm

Flow Rates at design pressure of ± 2.5 bar(g)

Additional Info.

Material of Construction Epoxy Coated Carbon Steel Approx. Floor Foot Print (cm) ± 120 (L) x80 (W) x250 (H) Single Unit Weight (kg) ± 20

Typ. Single Unit Pack Dim. (cm) ± 157 (L) x74 (W) x34 (H)

All SPRAYDRENCH® products are manufactured according to the following standards:

ANSI Z358.1-2014 DIN 12899-3:2008 EN15154-1:2006-12 EN15154-2:2006-12 EN15154-5:2019-12

Further Detail Available on Request

TEL: +27 (0)11 466 2100 | FAX: +27 (0)11 466 0618



sales@spraynozzle.co.za

PO BOX 2369, HALFWAY HOUSE, SOUTH AFRICA, 1685 | REG:1971/014137 WWW.SPRAYDRENCH.CO.ZA | WWW.SPRAYNOZZLE.CO.ZA SPRAYDRENCH®
EMERGENCY SAFETY SHOWERS