

Cabin Mounted Emergency Shower and Eye/Face Wash, Insulated And Space Heated For Cold Climates

Insulated And Space Heated For Cold Climates For outdoor applications Insulated Cubicle (50 mm Polyurethane) Space Heater Spring activated doors



Standards



CE Mark



ANSI / ISEA Z358.1-
2014



ANSI / ISEA Z358.1-
2014 (Plumbing)



EAC/GOST-R



Meets requirements
of ANSI standard.



EN 15154-1



EN 15154-2



EAC

TECHNICAL DETAILS

In accordance with EN 15154-1-2 and ANSI Z358.1-2009

For outdoor applications

Options for hazardous and non-hazardous areas

Applicable for ambient temperatures of - 40 °C / + 55 °C

Insulated Cubicle (50 mm Polyurethane)

Space Heater

Spring activated doors

Produced from galvanized steel as standard (Optionally 304 stainless steel, 316 stainless steel or GRP material)

Mains Water System is recommended as 2-3 bars

GRP Grating non slipping floor

Testing lever

Integrated drain sump

Shower Head : 300 mm diameter

Eyewash Bowl : 300 mm diameter

Water Inlet : 1 ½" with flange

Water Outlet : 1 ¼"

Water Flow : Minimum 11,4 lt/min for eyewash

Minimum 75,7 lt/min for shower

OPTIONS

- Ex-proof Or Non Ex-proof Audible And Visual Alarm
- Eyewash may be located internally on LHS or RHS or externally LHS or RHS when viewed in front
 - Eyewash foot treatle
- Water inlet with flange connection
 - Internal or External lighting
 - Low water level alarm
 - Spring loaded doors
 - Curtain
 - Cable heating
 - Wooden Pallets
 - Panic Bar / Push Bar
 - Platform Activation
- Drain Sump and Grating
- Overhead ABS Shower Rose
- Scald Or Freeze Protection Valve

- Stainless steel erecting lugs
- Ex-proof or non ex-proof flow switch



İvedik OSB Mh. 2269. Cd. No:42 PK.06374 Yenimahalle /ANKARA



0312 384 13 00



info@ist.com.tr