Product Datasheet



Cubicle safety shower with ASA closed eyewash

STD-SD-32K/45G

Designed to protect the surrounding area from splashes of surplus contaminated water and to provide a designated decontamination zone, this emergency safety shower with drain sump is housed within a self-contained cubicle. The eye/face wash has an integral lid to protect the bowl and diffusers from dust and pollutants. Meets the recommendations stipulated in EN15154 and ANSI Z358.1-2014 standards.



Specifications

Stainless steel 316
Stainless stool 216
Stalliless steel 310
Stainless steel
Stainless steel 316, full bore, stay open ball valve
ASA (acrylonitrile styrene acrylate)
ASA (acrylonitrile styrene acrylate)
Chrome plated brass retaining ring, stainless steel filter mesh, plastic body
GRP
1" male BSP
2 to 6 BAR G / 29 to 87 PSI (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
Shower: 76 L per minute / 30 US gal per minute Eye wash: 12 L per minute / 3 US gal per minute
5°C / 41F
35°C / 95F
Pull handle
Pull lid down
955mm (52in) x 997mm (39.2in) x 2409mm (94.8in)
145kg (320lb)



General Arrangement Drawing



Cubicle safety shower with ASA closed eyewash

STD-SD-32K/45G





