

Product Datasheet

Self-draining pedestal mounted eye wash with ASA open bowl

SD75GP
SD75GSP

Intended for use in hot climates. The innovative design of this pedestal mounted eye wash allows standing water, potentially subject to solar radiation, to drain away from the standpipe and avoid scalding a casualty upon initial activation. This ASA plastic open bowl eye/face wash in high visibility yellow is simple to operate using the push plate. An optional treadle can be added to enable hands-free foot activation.

Meets ANSI Z358.1-2014 standards.



Shown with optional foot treadle

Specifications

MATERIALS OF CONSTRUCTION	
BOWL/LID	ASA
DIFFUSERS	Chrome plated brass retaining ring, stainless steel filter mesh, plastic body
PIPEWORK	Stainless steel (GS) or galvanised mild steel (G)
SERVICES	
WATER INLET	1 1/4" Female BSP
OPERATING PRESSURE	2.0 to 6 BAR G / 29 to 87 PSI (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
MINIMUM FLOW RATES	12 L per minute / 3 US gal per minute
AMBIENT OPERATING TEMPERATURE	
MINIMUM	5C / 41F
MAXIMUM	55C / 131F
OPERATION	
EYE/FACE WASH	Push down lever (optional foot treadle control for hands free operation)
DIMENSIONS & WEIGHT	
DIMENSIONS (WxDxH)	429mm (16.9in) x 443mm (17.4in) x 1273mm (50.1in)
WEIGHT	10kg / 22lb

General Arrangement Drawing

Pedestal mounted eye wash with ASA open bowl

SD75GP
SD75GSP

