Unheated safety shower with stainless steel open bowl eye wash within a protective single frame

63GLV 63GS

A single protective frame attaches to and surrounds this combination shower providing a designated area for the safety equipment. The hand rails offer extra support to a casualty when approaching the safety shower and eye/face wash unit in the event of an emergency. Designed to meet ANSI standards, the shower delivers a flow of 76 liters (20 US gal) of water per minute, and the eye wash 12 liters (3 US gal) per minute, an all in one solution.



Specifications

MATERIALS OF CONSTRUCTION	
PIPEWORK & FITTINGS	Stainless steel (GS) or galvanized mild steel (GLV)
OPERATING VALVE	Stainless steel
FRAME	Stainless steel (GS) or galvanized mild steel (GLV)
FOOT GRATING	GRP
SHOWER NOZZLE	Injection moulded nylon 6
EYE WASH	Stainless steel
EYE WASH DIFFUSERS	Chrome plated brass retaining ring, stainless steel filter mesh, plastic body
STANDARD FINISH	Polished brush (GS) or green powder coated (GLV)
SERVICES	
WATER INLET	11/4" female NPT
OPERATING PRESSURE	2 to 6 BAR G / 29 to 87 PSI (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
MINIMUM FLOW RATES	Shower: 76 L per minute / 20 US gal per minute
	Eye wash: 12 L per minute / 3 US gal per minute
AMBIENT OPERATING TEMPERATURE	
MINIMUM	5C / 41F
MAXIMUM	35C / 95F
OPERATION	
SHOWER	Pull handle
EYE WASH	Push plate
DIMENSIONS & WEIGHT	
DIMENSIONS (WxDxH)	838mm (32.9in) x 1080mm (45.5in) x 2322mm (91.4in)
WEIGHT	105kg (231lb)



General Arrangement Drawing

Unheated safety shower with stainless steel open bowl eye wash within a protective single frame

63GLV 63GS







