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 of water per minute, and the eye wash 12 liters per minute, an all in one solution.



Specifications

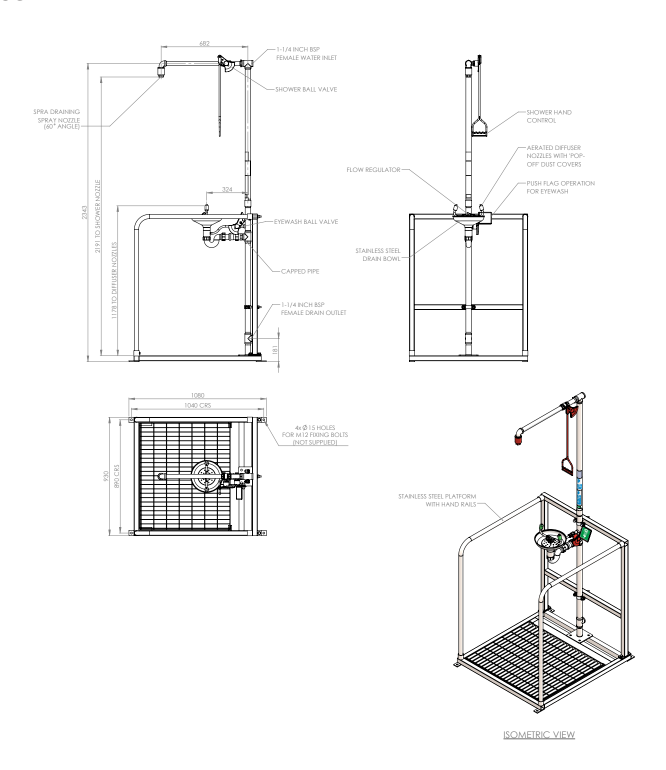
MATERIALS OF CONSTRUCTION	
PIPEWORK & FITTINGS	Stainless steel
OPERATING VALVE	Stainless steel
FRAME	Stainless steel
FOOT GRATING	GRP
SHOWER NOZZLE	Injection moulded nylon 6
EYE WASH	Stainless steel
EYE WASH DIFFUSERS	Chrome plated brass retaining ring, stainless steel filter mesh, plastic body
SERVICES	
WATER INLET	11/4" female BSP
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)	980mm (38.6in) x 1080mm (45.5in) x 2343mm (92.2in)
WEIGHT	105kg (231lb)



General Arrangement Drawing

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

63GLV 63GS





www.hughes-safety.com