Product Datasheet

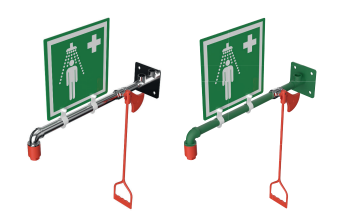


Wall mounted indoor safety shower

EXP-23G/H EXP-23GS/H

Suited to numerous indoor applications, this wall mounted emergency safety shower is perfect where space is at a premium.

Designed to meet EN 15154 and ANSI 358.1 standards the safety shower will deliver 76 litres of water per minute to drench the casualty in the event of an emergency requiring decontamination.



Specifications

MATERIALS OF CONSTRUCTION	
PIPEWORK & FITTINGS	Stainless steel 316 (GS) or galvanised mild steel (G)
OPERATING VALVE	Stainless steel 316, full bore, stay open ball valve
SHOWER NOZZLE	Injection moulded nylon 6
STANDARD FINISH	Polished brush (GS) or green powder coated (G)
SERVICES	
WATER INLET	1" 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	(higher supply pressures accommodated with the incorporation of the optional pressure reducing valve) 76 L per minute / 20 US gal per minute
MINIMUM FLOW RATES AMBIENT OPERATING TEMPERATURE	
AMBIENT OPERATING TEMPERATURE	76 L per minute / 20 US gal per minute
AMBIENT OPERATING TEMPERATURE MINIMUM	76 L per minute / 20 US gal per minute 5°C / 41F
AMBIENT OPERATING TEMPERATURE MINIMUM MAXIMUM	76 L per minute / 20 US gal per minute 5°C / 41F
AMBIENT OPERATING TEMPERATURE MINIMUM MAXIMUM OPERATION	76 L per minute / 20 US gal per minute 5°C / 41F 35°C / 95F
AMBIENT OPERATING TEMPERATURE MINIMUM MAXIMUM OPERATION SHOWER/BODY SPRAY	76 L per minute / 20 US gal per minute 5°C / 41F 35°C / 95F

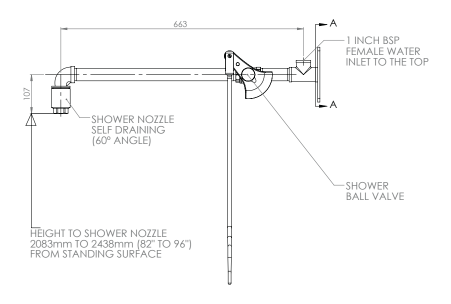


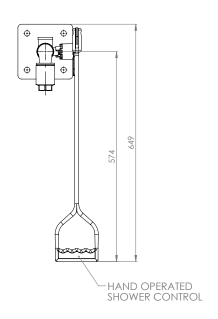
General Arrangement Drawing

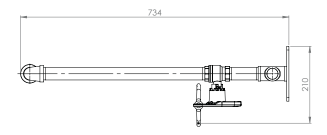


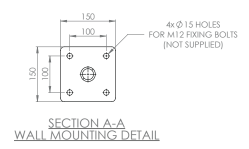
Wall mounted indoor safety shower

EXP-23G/H EXP-23GS/H











www.hughes-safety.com