Ceiling mounted laboratory safety shower L23GSV

For laboratory environments in both a professional and school setting, this ceiling mounted unit is ideal where space is limited. The powder coated stainless steel pipework ensures resistance to corrosive and flammable materials. For a rapid response to an accidental spill or splash the easy-grip pull rod allows for instant activation.

Designed to meet the requirements of ANSI Z358.1-2014.



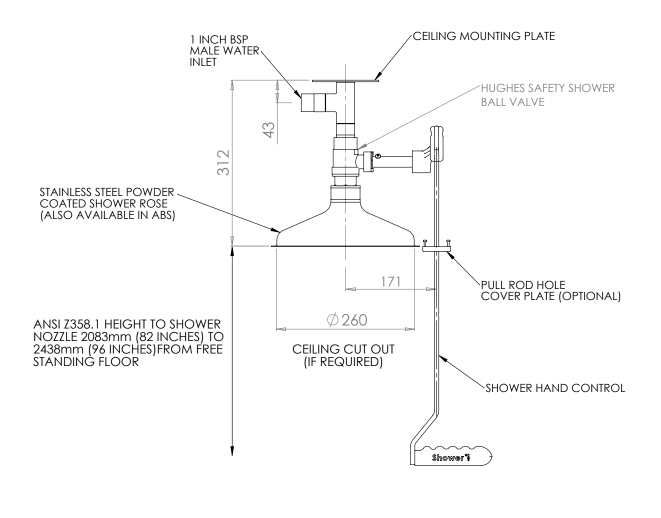
Specifications

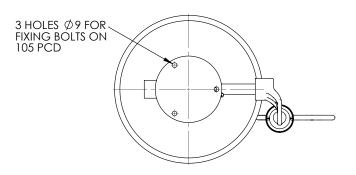
MATERIALS OF CONSTRUCTION	
PIPEWORK & FITTINGS	Stainless steel
OPERATING VALVE	Stainless steel
SHOWER ROSE	Powder coated stainless steel
STANDARD FINISH	Green powder coated polyester
SERVICES	
WATER INLET	1" male NPT
OPERATING PRESSURE	2 to 6 BAR G / 29 to 87 PSI (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
MINIMUM FLOW RATES	76 L per minute / 20 US gal per minute
AMBIENT OPERATING TEMPERATURE	
MINIMUM	5C / 41F
MAXIMUM	35C / 95F
OPERATION	
SHOWER	Pull handle
DIMENSIONS & WEIGHT	
DIMENSIONS (WxDxH)	300mm (11.8in) x 260mm (10.2in) x 312mm (12.3in)
WEIGHT	5kg (11lb)



Ceiling mounted laboratory safety shower

L23GSV







www.hughes-safety.com

Hughes Safety Showers Ltd, 457 Campbell Street, Sarnia, Ontario N7T 2J1 Canada T: 1-866-312-1652 E: customer.service@hughes-safety.com