Product Datasheet

LAB-23GS

Indoor Unheated Emergency Safety Shower - Laboratory Range

Unheated ring main mounted laboratory shower suitable for laboratories and general light duty indoor use. The powder coated 316L stainless steel pipework ensures resistance to corrosive and flammable materials whilst being easy to clean.

Meets the requirements of the European Standard EN 15154 Parts 1 & 2 for plumbed in laboratory showers.





Specifications

MATERIALS OF CONSTRUCTION	
PIPEWORK AND FITTINGS (GS)	316L stainless steel with 150lb medium wall tubulars and fittings
OPERATING VALVE	316L stainless steel
SHOWER SPRAY OUTLET	Stainless steel shower rose
STANDARD FINISH (Stainless steel)	Green powder coated polyester finish
SERVICES	
WATER INLET	1" Female BSP
DESIGN OPERATING PRESSURE	1.5 to 6 BAR G (22 to 87 PSI) (higher supply pressures accommodated with the incorporation of the optional pressure reducing valve)
MINIMUM FLOW AT OPERATING PRESSURE	Shower: 76 litres/minute minimum (20 US Gallons)
ENVIRONMENTAL OPERATING TEMPERATURE	
MINIMUM AMBIENT OPERATING TEMPERATURE	5° C (41° F)
MAXIMUM AMBIENT OPERATING TEMPERATURE	35° C (95° F)
OPERATIONAL	
SHOWER SPRAY OPERATION	Pull handle
WEIGHTS and DIMENSIONS	
DIMENSIONS - STANDARD ORIENTATION (WxDxH)	260mm (10.2in) x 600mm (23.6in) x 230mm (9.1in)
WEIGHT (NO OPTIONS)	5kg (11lb)

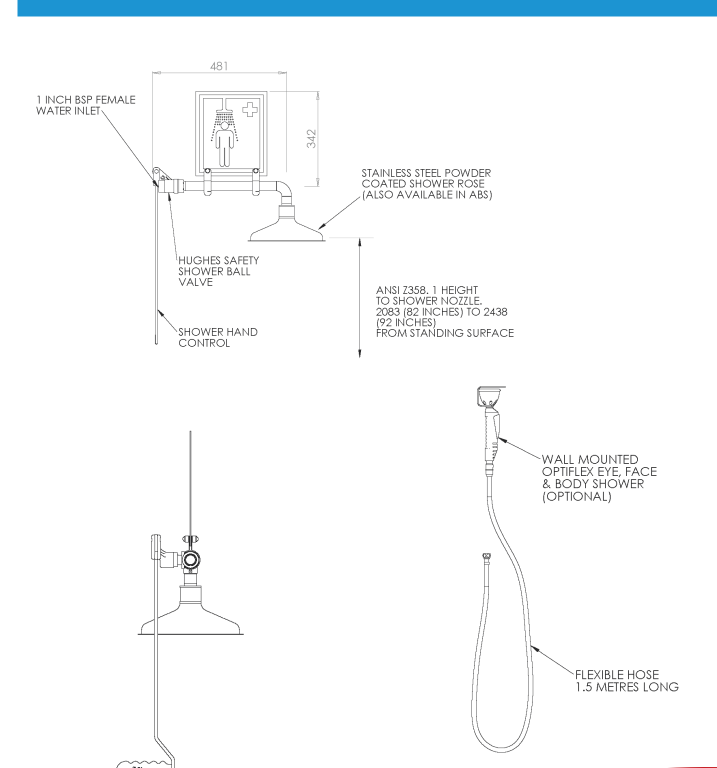
View our Guide to the ANSI/ISEA Z358.1-2014 International Standard for Emergency Eyewash and Shower Equipment at www.hughes-safety.com





LAB-23GS

Indoor Unheated Emergency Safety Shower - Laboratory Range





Hughes Safety Showers Ltd, Whitefield Road, Bredbury, Stockport SK6 2SS UK.

Email: sales@hughes-safety.com