Product Datasheet

Wall mounted laboratory safety shower

LAB-23GS/H

In a laboratory situation where floor space is at a premium, this wall mounted unit provides a compact fix. Corrosive or flammable materials encountered in the lab are no problem as the green powder coated stainless steel pipework allows for increased resistance. Designed to meet the requirements of the European Standard EN15154 for Laboratories and 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 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	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)	260mm (10.6in) x 805mm (31.7in) x 230mm (9.1in)
WEIGHT	5kg (11lb)



General Arrangement Drawing

Wall mounted laboratory safety shower

LAB-23G/H LAB-23GS/H



