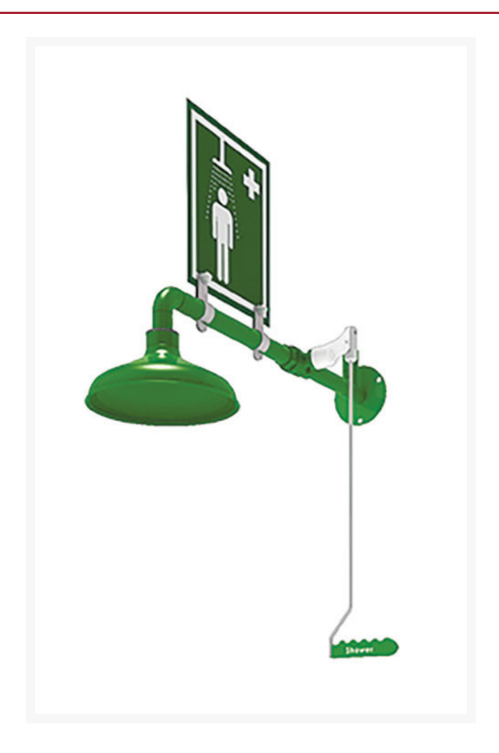


# Wall Mount, Hughes Laboratory Drench Shower, Stainless Steel Pipe - L23GSH

#### **Product Images**





### **Justrite Safety Group**

- Powder coated stainless steel pipework and rose ensures resistance to corrosive and flammable materials
- Easy to clean
- High-performance quarter-turn ball valve made of 316L stainless steel endure the harshest environments and site conditions
- Includes a universal eye wash and safety shower sign for enhanced visibility
- Meets ANSI Z358.1 2014 and EN 15154 standards, supports OSHA requirements

#### **Description**

Ideal for laboratories, schools and general light duty indoor use where space is at a premium, this wall mounted emergency drench shower is suitable for use in applications that do not require an eye wash and are not subject to the possibility of freezing or overheating.

The system features a specially designed valve with low operating torque offering reliable, easy on/off operation when emergencies occur. Valve includes an integral, heavy-duty stainless steel stop-plate to handle rough operation without failure. Low operating torque offers reliable, easy on/off operation. Durable, coated stainless steel pull handle with nylon valve connection is easy to grip and activate for immediate water drenching from the shower rose that is designed for high flow rates. Includes an inspection record tag for recording test and service history. Some assembly may be required.

Note: Mounting plate not included.

2/10/24

## **Specifications**

Model No	L23GSH
Color	Green
UPC	805042000335
Net Weight, lbs	11
Net Weight, kg	5
Dimensions, Exterior	35.9" H x 12.6" W x 31.4" D
	913mm H x 319mm W x 319mm D
Height Without Sign, inches	25.7
Height Without Sign, mm	654
UL Classified to ANSI Z358.1-2014	Yes
Water Inlet Size NPT	1 in (M)
Minimum Operating Pressure	1.5 bar g, 22 PSI
Maximum Operating Pressure	6 bar g, 87 PSI
Water Flow Shower/Body Liters/min	76
Water Flow Shower/Body US Gal/min	20
Operating Valve Material	316L Stainless
Mounting Type	Wall
Pipework Material	Stainless Steel
Activation Method	Pull Handle
Rose Diameter, inches	10
Rose Diameter, mm	254
Minimum Ambient Temperature, °F	41
Minimum Ambient Temperature, °C	5
Maximum Ambient Temperature, °F	95
Maximum Ambient Temperature, °C	35

7/10/24