

Wall Mount, Closed ABS Bowl, Hughes Combination Shower, Stainless Steel Pipe -33GS45G

Product Images



Short Description



Justrite Safety Group

- Covered bowl ensures eyewash nozzles and bowl remain clean and free from contamination
- Twin aerated diffusers provide a soft, scrubbing action to the eyes and face
- Removable, self-draining nozzle constructed from durable nylon
- 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

Be prepared to respond to accidents with this all-in-one wall mounted combination safety shower with top water inlet that provides initial on-site treatment to eye/face or full body exposure to hazards. Suitable for use in applications that are not subject to the possibility of freezing or overheating. The system features a specially designed valve that 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.

Designed for high flow rates that meet or exceed ANSI standards, the nozzle offers optimal spray distribution for user protection. Unlike shower rose designs, this compact nozzle reduces the potential for insect nesting and eliminates high replacement costs associated with cracked or dented plastic spray heads. Made of durable, corrosion-resistant acrylic capped ABS, the eye/face wash with high, ANSI-compliant flow rate features an integral lid connected to the water valve for automatic operation,Äîactivate by simply pulling down the lid. Easy-to-reach flow regulator valve positioned on the side of the bowl adjusts to suit the severity of the accident.

Solid construction using stainless steel pipework for added corrosion resistance. Includes an inspection record tag for recording service and test history. Add optional foot treadle for a secondary means of eye wash activation. Some assembly may be required.

Specifications

| Model No | 33GS45G |
|--|---|
| UPC | 805042000328 |
| Net Weight, lbs | 39.7 |
| Net Weight, kg | 18 |
| Dimensions, Exterior | 66.7" H x 19.8" W x 29" D |
| | 1695mm H x 504mm W x 504mm D |
| Height Without Sign, inches | 56.0 |
| Height Without Sign, mm | 1421 |
| UL Classified to ANSI Z358.1-2014 | Yes |
| Water Inlet Size NPT | 1-1/4 in (F) |
| Minimum Operating Pressure | 2 bar g, 29 PSI |
| Maximum Operating Pressure | 6 bar g, 87 PSI |
| Water Flow Shower/Body Liters/min | 76 |
| Water Flow Shower/Body US Gal/min | 20 |
| Water Flow Eye/Face Liters/min | 11.4 |
| Water Flow Eye/Face US Gal/min | 3 |
| Material Specifications | Nozzle: Nylon 6, Eye/facewash diffusers: Chrome plated brass with stainless steel mesh. |
| Operating Valve Material | Shower: 316L Stainless, Eyewash: Chrome plated brass |
| Eye/Face Wash Bowl Material | Acrylic-Capped ABS Plastic |
| Mounting Type | Wall |
| Pipework Material | Stainless Steel |
| Activation Method | Shower: Pull Handle, Eye/Face wash: Pull Lid Forward |
| Eye/Face Wash Bowl Interior Dimensions | 9.5" W x 8" D |
| | 241mm W x 203mm D |
| Minimum Ambient Temperature, °F | 41 |
| | |

| Minimum Ambient Temperature, °C | 5 |
|---------------------------------|----|
| Maximum Ambient Temperature, °F | 95 |
| Maximum Ambient Temperature, °C | 35 |

Prop 65

WARNING:This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

4