

SE220

Justallation, Maintenance and Operating Instructions

DESCRIPTION

Roof mounted EMERGENCY DELUGE SHOWER. Shower is supplied with a 25mm stay open full flow ball valve, activated by a triangle pull rod. Manufactured by PBA Safety to comply with AS 4775 - 2007

EYE/FACE WASHShower Head:200mm ABSValve:25mm Stainless SteelActivator:304 Stainless Steel Pull Rod

FLOW DATA

Eye/Face WashFlow Pressure:138 KPaFlow Rate:78 LPM

INSTALLATION

After unpacking carton, ensure all components are present. Assemble pull rod and shower head. Prior to connecting the water supply flush, the pipeline to clear impurities and debris. Attach unit to water supply. Turn water supply on and assure all connections are watertight.

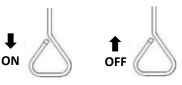
TESTING

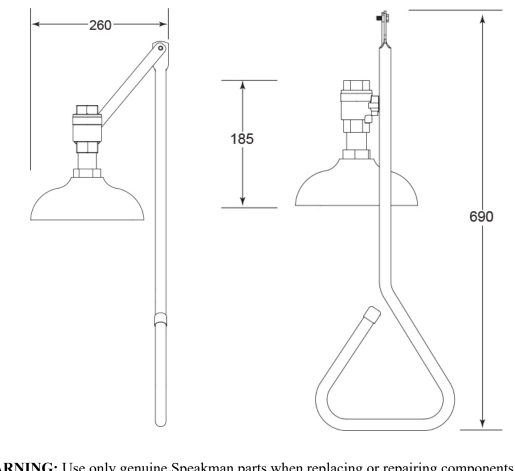
The Australian Standards AS4775-2007 states that all safety equipment shall be activated on a weekly basis to flush the line and verify proper operation. All units include a testing tag to be filled out weekly.

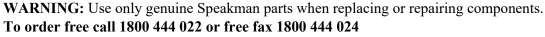
NOTE: This unit should be connected to an uninterrupted source of potable water, no less than 25mm with a minimum flowing pressure of 138KPa and a maximum static pressure of 860 KPa.

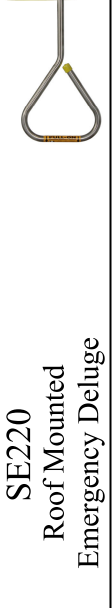
OPERATION

The shower is activated by pulling down the pull rod. The unit will operate until the pull rod is manually pushed to the off position.











Installation, Maintenance and Operating Instructions

MAINTENANCE

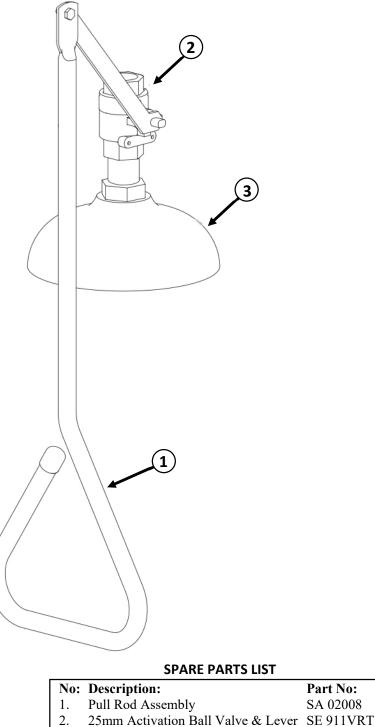
Should you need to repair this unit, please see the parts list for correct part numbers. Before any maintenance is done **be sure the water supply is shut off.**

MAINTENANCE SCHEDULE

Activate shower unit and allow water

Weekly to flow for 30 seconds to flush line. Ensure water flows evenly. Ensure water is clean.

Yearly Ensure unit complies with AS 4775 – 2007.



SE220 Roof Mounted Emergency Deluge

1800 444 022

WWW.PBASAFETY.COM.AU

3. 200mm ABS Shower Head

SE 810

