



SHOWERS & EYEBATHS

Your Safety Demands Our Quality

INSTALLATION, MAINTENANCE & OPERATING INSTRUCTIONS

SELF DRAINING FREE STANDING SHOWER WITH EYEBATH

Model : GFS1F/EB1 – overhead rose unit

Model : GFS3F/EB1 – 3 Spray Nozzles

The unit is manufactured according to ANSI Z358.1 - 2009. It must be installed properly and in the correct location. Such equipment should be installed within 10 seconds reach if accident occurs; no closer than 3 metres or further than 15 metres. The area around and underneath the shower should provide good drainage, especially if there is a possibility of the water freezing. When equipment is located indoors waste water must be contained for subsequent safe disposal or there must be adequate drainage.

We recommend the unit be fed from potable water and where necessary a non-return check valve should be fitted to the supply pipe feeding the unit. The supply pipework should be protected from freezing or overheating and sized at a minimum 1" diameter with a pressure of 2-3 bar g. Isolation valves should be fitted to the supply pipes in an accessible position for use during maintenance. The isolation valves should have locking mechanisms 'to prevent unauthorised shutoff' and should be labelled accordingly with fixed permanent tags.

Where an Emergency Safety Shower requires an electrical supply, either for heating, cooling or lighting, then the supply should conform to the requirements as detailed in the specific instructions. Electrical equipment fitted to these units should be supplied through a sensitive circuit breaker. An Earth Leakage Circuit Breaker (ELCB) is highly recommended.

Where an electrical supply is fitted it should be connected through a lock-on switch to allow the electricity supply to be switched off for maintenance purposes only and should be labelled accordingly with fixed permanent tags.

The electrical components of the unit are wired into a junction box normally positioned on the back of the unit. Wiring diagrams are provided with each unit and are placed inside each junction box. The cable entries on the junction box are suitable for M20 glands.

Connections are live, neutral and earth, with a Single Phase supply of either 50Hz or 60Hz, and of 110 or 240Volts (dependant on customer specifications, 240Volts being standard). The electrical supply should be fitted with a circuit breaker (30mA 30ms RCCB recommended).

The self supporting combined shower & eyewash requires a sound flat base.

Please contact Showers & Eyebaths technical department for further advice should this be necessary.

World Class Manufacturers of Showers & Eyebaths

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INSTALLATION INSTRUCTIONS

1. Position unit in desired location with clear access.
2. Drill foundation and bolt unit (and shower platform) if supplied to foundation.
3. Connect inlet water pipe with thread sealing compound or tape taking care not to exert any forces on to the shower inlet.
4. Position eyebath (if packed separately)to shower– see assembly drawing
5. Connect incoming power supply to power junction box if any frost protection, lamps or flashing alarm & siren are fitted. Any lamps that may be fitted are low energy. Any trace heating that may be fitted has a total power of 90watts.
6. Connect alarm circuit(if fitted) to alarm junction box. The alarm is activated by a switch on the valve operating mechanism. The lever operated micro switches are suitable for use with electrical supplies up to 250Volts but it is generally preferable to use a low voltage on an intrinsically safe circuit. When two switches are wired into one junction box, they will normally be wired in parallel for 'normally open'.
7. Flush out the unit with water and test for leaks and efficient operation.
8. If necessary - Using a 4mm allen key, adjust the flow control screw located on the centre stem of the eyebath until the water flow is correct

MAINTENANCE INSTRUCTIONS

1. Ensure unit has a maintenance contract in place.
2. Test shower and eyebath for good operation weekly as per ANSI.
3. Check any lights, alarms or trace heating to ensure unit is fully operational.
4. Unit should be serviced and cleaned regularly at least every six months in order to ensure proper operation.
5. Clean the unit with non abrasive cleaners only. Replace any signs or tape when required.
6. Remove overhead shower rose(or nozzles), inspect and disinfect every six months.
7. Remove eyebath nozzles, inspect and disinfect every six months.
8. Replace eyebath filter every 6 months (or sooner if required)
9. Replace eyebath nozzles annually
10. Check all fastenings every 6 months.
11. Check all electrical units every 6 months. Report any non conformances.
12. Update service contract

OPERATING INSTRUCTIONS

1. Step onto platform (if fitted) or Push panic bar to operate shower. Remote /local alarms will be activated if fitted.
2. To turn off shower reset lever. This will de-activate any alarms.
3. Lift eyebath lid to operate eyebath (or step on foot treadle if fitted), Remote /local alarms will be activated if fitted (and eyewash if fitted).
4. To operate eyewash(if fitted), open mini valve situated underneath eyebath base. Close to

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turn off.

5. Shut eyebath lid to turn off eyebath. This will de-activate any alarms.
6. If eyewash is fitted, Ensure flexible eyewash is also drained.
7. After use seek medical assistance.

Please note: If a scald valve is fitted, it is factory set at 38 deg C. It will release incoming water to the floor if the water temperature exceeds 38 deg C.

If a pressure reducing valve is fitted it is factory set at 2-3 bar to ensure correct flow from the unit. Please do not adjust.

For any help or advise, please contact the maintenance department at Showers & Eyebaths Services Ltd.

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