

A wall mounted eyebath/facewash fountain which supplies a constant regulated flow of aerated water when activated by pulling the lid down.

The back of the eyebath has four 9mm diameter holes which should be used for locating the unit to the wall on 127 x 54mm centres.

The screw size to be used is a 6mm slotted roundhead - 1-1/2" RS stock no. 504-502. A suitable wall plug would be RS stock no. 528-312 and should be used in conjunction with a 6mm drill.

The water inlet is a 15mm compression fitting (1/2" B.S.P. male) end is situated on the right hand side of the eyebath as viewed from the operating position.

Minimum operating pressure is 2.0 Bar G.

Operation of the eyebath and facewash unit

The unit is activated by simply pulling the lid forwards and triggering the release of a constant flow of aerated water.

The two stainless steel eyebath diffusers can have their flow rates adjusted by means of the flow regulator situated on the right hand side of the eyebath. It is recommended that this flow regulator be opened out fully at regular intervals to flush out any foreign bodies that may have collected in the system. After the flow has been increased then readjust the regulator to an acceptable level/ flow rate.

The aerated eyebath diffusers must be cleaned regularly (every month for example) to ensure that water flow is not prohibited by foreign bodies.

To clean the aerated eyebath diffusers, unscrew them from the adaptor bushes and clean thoroughly. Take care not to lose the internal rubber washer situated between the bush and the base unit.

It is recommended that the aerated eyebath diffusers should be cleaned with warm water and dried before refitting. Do not use solvents as this may result in the washer perishing over a period of time. To refit, reverse the above operation.

The eyebath/facewash bowl and lid should be cleaned when necessary.

Do not use solvents, a mild soapy solution will suffice.



Wall Mounted Eyebath and Facewash Unit

RS Stock No. 763-492

Figure 1.

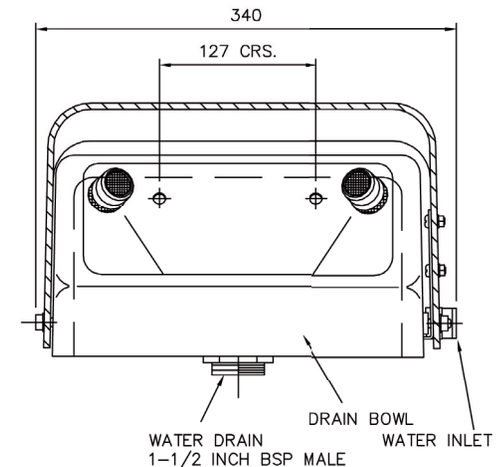


Figure 2.

