

Installation and Maintenance Instructions

Apinox Product Code 060 Economy Wall Hung Trough Urinal

Installation

Wall hung trough urinals should be installed with their top edge horizontal and the edges sealed against the walls with a permanent impermeable joint.

The urinal should be fitted to the wall at a height generally in accordance with the product.

For quick reference, the key typical fitting dimensions are:

	FFL to front lip of trough	FFL to top edge of urinal
Adult use:	610 mm	1037 mm
Junior use:	510 mm	937 mm

The urinal should be fixed to the wall via the keyhole slots in the ends and then secured to the wall through the 2 fixing holes at the bottom of the urinal.

The dome grated waste fitting should be fitted to the outlet position, and any trap and waste pipework fitted. (These items supplied by others.)

All urinals are supplied with a stainless steel automatic flushing cistern. Each cistern is complete with lid, syphon and petcock.

The stainless steel flushpipe should be connected to the inlet stub on the urinal with the compression fitting supplied, inserted into the syphon and secured in place with the cap nut and O ring. The stainless steel flushpipe should not enter the syphon tail by more than 20 mm. The flushpipe can be cut to length if required. The flushpipe is then secured to the wall with the stainless steel clip.

A cold water supply should be connected to the cistern via the petcock provided. The petcock should be used to adjust the flow of water into the cistern and consequently the time interval between flushes. The initial fill of the cistern should be a bucket of water poured quickly into the cistern to drive any air out of the syphon and pipe.

Earthing Continuity

All urinals are provided with a number of fixing points on to which an earthing continuity wire with an end terminal can be secured.

Maintenance

Routine cleaning is necessary to maintain the appearance of stainless steel. Washing with soap or a mild detergent and warm water, applied with a sponge or bristle brush, followed by a clean water rinse is all that is required.

For further information please see our 'Care and Maintenance of Stainless Steel' leaflet.