

Special Features

- ▲ STAINLESS STEEL CONSTRUCTION
- ▲ SPACE AND ENERGY SAVING
- ▲ FACTORY ASSEMBLED FOR EASY, LOW COST INSTALLATION
- ▲ HYGIENIC AND VANDAL RESISTANT
- ▲ JUNIOR HEIGHT OPTION AVAILABLE

Description

The semi-circular washfountain is ideal for applications where several people will be washing their hands at the same time in locations such as factories, schools, colleges, sporting and entertainment venues. Compared to traditional basins the washfountain offers considerable savings in space, water and energy usage and the costs associated with installation and long term maintenance. Individual water saving control of each outlet is standard, whether activated by the hand push button valve, the foot operated valve or the non-touch infra red sensor. All valves and pipework are fully concealed. Installation time and cost is dramatically reduced as the washfountain is delivered fully assembled, complete with an integral liquid soap dispensing system. The semi-circular washfountain will accommodate 4 users and is available in standard (adult) or junior heights.

The bowl of the washfountain is formed in one piece from heavy gauge 1.9 mm thick grade 304 stainless steel. The sectional spray head, support tube and scuff base panels are also manufactured from 304 grade stainless steel. The stainless steel pedestal panels are held in position by security type screws. The washfountain is supplied fully assembled complete with an integral liquid soap dispensing system and an unslotted grated waste fitting.



Operation

Each water outlet has a vandal resistant spray nozzle which provides a concentrated spray and is actuated by its own valve.

Hand operation: Hand push buttons activate timed flow valves with an adjustable flow duration of 5 to 60 seconds.

Foot operation: Individual foot operated valves activate water as long as the foot push button is depressed.

Sensor operation: Sensor operation can be supplied using non-touch infra red sensors which control the flow of water from each outlet. This control method is recommended for use in schools by the BSF (Building Schools for the Future) guidelines.

Designed to accept water supply pipework from below or from the rear, the washfountain can be modified for overhead supplies and, if required, a shroud is available to conceal the pipework.

Options

- ▲ TMV3 Thermostatic mixing valve
- ▲ Stainless steel overhead telescopic pipe shroud.

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet