



Special Features

- ▲ FACTORY ASSEMBLED FOR EASY, LOW COST INSTALLATION
- ▲ SPACE SAVING DESIGN
- ▲ INDIVIDUAL TIMED FLOW VALVES FOR WATER ECONOMY
- ▲ OPTIONAL OVERHEAD SHROUD FOR TOP SUPPLY

Description

The column shower provides the most economic and space saving solution to group showering facilities. Costly installation time is dramatically reduced as the shower is factory assembled with up to six individual timed flow control water outlets requiring only one supply connection. Support walls are not required as the column shower, when installed with the drain anchor base provided, is free standing offering virtually unobstructed lines of sight for easy shower room supervision. The column shower is ideal for poolside installations or shower facilities at leisure centres, sports clubs, camp sites, schools, colleges, military barracks and penal institutions.

Construction

The column shower is manufactured from heavy gauge grade 304 stainless steel, with all exposed surfaces polished to a satin finish. The shower column incorporates a heavy duty base mounting flange with integral drain slots, a removable access panel held in position by security type screws and a circular soap tray. The shower is supplied factory fitted with a fixed spray head and timed flow push button valve for each user together with a water supply manifold and all internal piping. Models are available to suit 4, 5 or 6 users. A cast iron drain anchor base, coated with a rust preventative, provides a secure mounting for the column. To prevent blockages the column shower is supplied with a dome grated drain cover.

Operation

Each user has their own fixed spray head and push button timed flow valve which is adjustable to give between 5 and 60 seconds operation. The column shower is designed to connect to a single pipe, from below or above, supplying temperature controlled warm water. An optional overhead telescopic shroud is available to conceal pipework from above.

Options

- ▲ Stainless steel overhead telescopic pipe shroud.

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet