

DRINKING FOUNTAIN AND BOTTLE FILLING STATION

PRODUCT CODE

454

JANUARY 2018





Special Features

- ▲ MULTI PURPOSE DRINKING WATER SUPPLY
- HYGIENIC VANDAL RESISTANT DESIGN
- ▲ SMOOTH RADIUSED FRONT CORNERS
- ▲ CONCEALED PIPEWORK
- ▲ JUNIOR HEIGHT MODEL
- ▲ WORKS WITH ALL COMMON 0.5, 0.75 and 1.0 L BOTTLES
- ▲ INDOOR AND OUTDOOR* USE

Description

The floor mounted junior height drinking fountain and bottle filling station is a multi-purpose unit providing a drinking water fountain with a convenient recessed bottle filling station below, the opening sized to take all common 0.5, 0.75 and 1.0 litre bottles.

The unit is hygienic, robust and is suitable for both indoor and, when proper precautions* are observed, outdoor use. The shielded self-closing bubbler valve is positioned for ease of use and the bottle filler is activated by a simple push button tap. The whole unit features smooth and rounded front edges eliminating sharp corners which can cause injury. The drinking fountain and bottle filling station has an integral full height shroud to conceal the supply and waste pipework. The unit is supplied with flexible waste pipes terminating in one connection. Both the bubbler and tap are WRAS approved.

Construction

The drinking fountain and bottle filling station is manufactured in one piece without joints or crevices from grade 304 stainless steel with all exposed surfaces polished to a matt finish. Drinking fountain is supplied with a flush grated waste fitting and a chrome plated shielded bubbler complete with a self-closing push button valve. Bottle filling station (recessed) is supplied with a flush grated waste and a chrome plated push button self-closing tap. The unit is supplied with a lockable side access panel for access to the pipework.

*Outdoor Installations

When installed outdoors it is necessary to isolate the water supply, drain completely all pipes and valves using pressurised air, if necessary, prior to temperatures falling to 0°C. Alternatively it is recommended to dismount the fountain and store it in an area where temperatures will not fall to 0°C. If water freezes in the valves irreparable damage will be done to internal parts which will require replacing.

Order Codes and Technical Specification

Please refer to the Technical Specification Sheet.