

Super Quartz



Surgeons Scrub Up Trough

With no-touch water and antiseptic wash or soap dispensing system



Supplied as a complete assembly ready for connecting to hot and cold water and power supply

No touch offers a simple solution for the hygienic and economic dispensing of water and soap or antiseptic wash. No touch means that both are delivered without touching any part of the scrub up trough, which is of benefit to both the user and their patient by helping to minimise the risk of cross infection.

A sensor recognises the presence of a hand at a range of about 60mm. Initially on detecting a hand, water is delivered for wetting. The sensor is then reactivated to dispense soap or antiseptic solution for a preset time of 2 or 5 seconds. The final reactivation of the sensor is for the rinsing water which can be set to run for 7, 14 or 21 seconds. (Factory preset to 14 seconds)

Features

- The latest technology
- No-touch soap and water operation
- Complete ready for installation
- Thermostatically regulated water
- Optional battery back-up
- Low level soap warning system
- One, two or three wash station versions

Benefits

- Reliable
- Provides advanced hygiene standards
- User friendly
- Economises on soap and water
- Saves valuable time and energy
- Easy to maintain



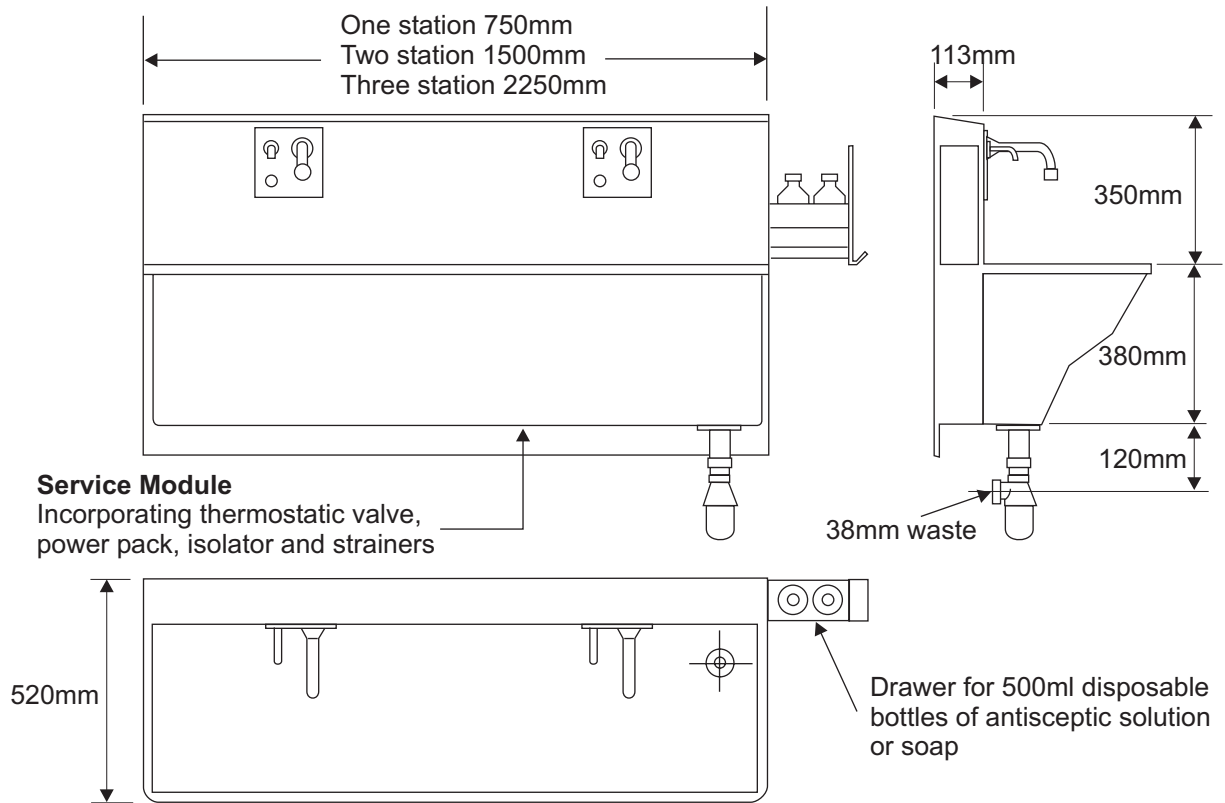
Stanbridge Infection Control

Stanbridge Ltd, Cray Valley Road, Orpington, Kent BR5 2UB

Tel: 01689 806500 Fax: 01689 806501 email: sales@stanbridge.co.uk www.stanbridge.co.uk

Stanbridge reserves the right to make design changes without notification

Surgeons Scrub Up Trough



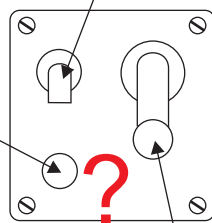
SENSOR MODULE

Incorporates controller, water valve and antiseptic wash/soap pump

Front panel

Antiseptic wash/soap spout

Hand sensor - with indication of detection



Wash/soap level indicator

Water spout

INSTALLATION SERVICES

Power

Connect to 220/240V ac 13A switched fused spur.

Water

Hot and cold supply connected via the supplied 1/2" BSP fittings

Waste

Left or right draining waste outlet 38mm

INSTALLATION

Full length concealed wall mounting joggle bracket

Earthing terminal

Thermostatic valve can be adjusted to required temperature (normally factory set at 43deg. C

If space is restricted other means of mounting the antiseptic wash or soap bottles can be arranged

SENSOR AND SERVICE MODULES CAN BE PROVIDED IN MOST CASES TO CONVERT EXISTING SURGEONS SCRUB UP TROUGHS INTO NO-TOUCH SYSTEMS