

Scrub Sink



- Specifications:**
- ADA Compliant,
 - Sensor activated 24 VAC
 - Advanced micro processor control system
 - Chrome plated brass hand washing faucet
 - User selectable time out control
 - Wired to the current IEE regulations. & BS7971



Introduction

WTK scrub sink is made to the highest hospital quality that complies to international standards. It is made of high-grade SS304 stainless steel with satin polish finish.

Description

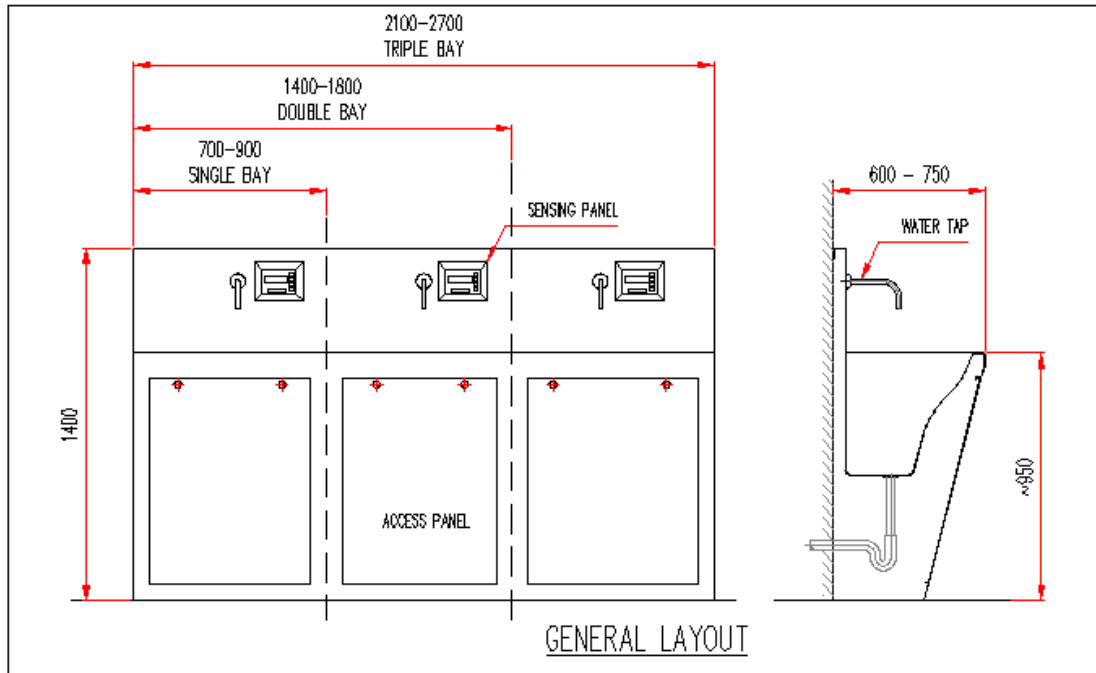
All the HV electrical components are housed in a junction box and the fascia is 24 VAC operated & comply with LV requirement. The bowl is constructed in a way that will eliminate back splash of water and the drainage is carefully designed to avoid any overflowing.

With its time out control, WTK scrub sink is able to provide the convenience to the user and also as a part of water saving concept.

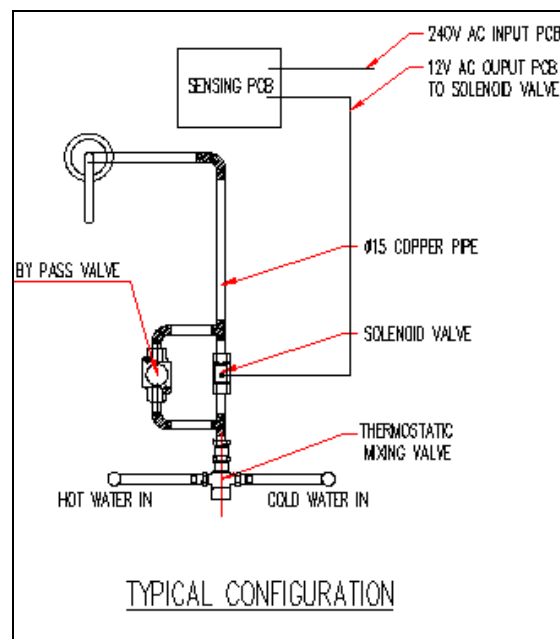
WTK is offering the following features as standard & optional package:-

- ❖ Thermostatic mixing valve that controls the temperature of hot/cold water
- ❖ Kick panel using knee operation
- ❖ Foot valve using foot operation
- ❖ Single, double and triple bay as standard option
- ❖ By pass system during power failure or maintenance period
- ❖ Elbow operated taps
- ❖ Anti-splash scrub sink design for the comfort of users
- ❖ Optional accessories such as sensor soap dispenser, scrub dispenser etc.

Typical Layout of Surgical Scrub Sink



Surgical Scrub Sink – Typical Configuration



TECHNICAL SPECIFICATION:

Designation:	Surgical Scrub Sink: Single, Double, Triple or Multiple Bay
Dimensions:	700-900mm per bay L x 600-750mm W x 1400mm H
Material:	High grade stainless steel
Finishing	Satin polished for stainless steel
Mixing	Hot / Cold Water Thermostatic Mixing Valve
Sensing	Sensing PCB with sensor only or Time out control 1,3,5&10 min.
Power Rating	240VAC input, 50/60 Hz
Valve	Solenoid Valve for water passage
Water Tap	Chrome body water tap
By Pass	Knee Panel

Model Number:

WT17001	Scrub Sink Single Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min
WT17002	Scrub Sink Double Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min
WT17003	Scrub Sink Triple Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min
WT17004	Scrub Sink Four Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min
WT17005	Scrub Sink Five Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min
WT17006	Scrub Sink Six Bay with std accessories sensors, thermo-static mixing valve & by-pass system. Sensor c/w timeout facility of 1,3,5&10 min



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 ISO 13485 & CE0197 Marking

