## **BASINS**

# Wash Basin Knee Operated - Type 1

Stoddart designed the Knee Operated Wash Basin with the full front knee operated panel to provide easy access to hygienic hand washing. A simple nudge with either your left or right knee or thigh activates the timed water flow.

For AS 4674 (design, construction & fit out of food premises) the basin must provide warm running potable water delivered through a single outlet for improved cleaning effectiveness. This can be achieved with addition of the optional Tempering Valve or Thermostatic Mixing Valve.

For additional scald protection of elderly, sick, disabled persons and young children add the optional Thermostatic Mixing Valve.



#### Models:

### SPPL.WB.K01

Code explanation:

SPPL = Standard Product Plumbing

WB = Wash basin

KO1 = Knee operated, without lower

plumbing shroud

300 = 300mm splashback xx = TV - tempering valve

= TMVE - thermostatic mixing valve

VAR = Custom variations

eg.: for specification and ordering

SPPL.WB.KO1.300.TV

# Mixing Valves:







TMVE Thermostatic Mixing Valve



#### **Features and Benefits:**

- · Front panel is pressed with either the left or right knee (or thigh) for hygienic hands free use.
- Pressing the front panel activates a timed flow of water from the spout. Replacement cartridges for the timed flow valve are available as a spare part.
- This basin when fitted with a tempering valve, complies with AS4674 for fit out of food premises.
- Tempering Valves and Thermostatic valves used must meet AS 4032.1; Valves for the control of heated water supply temperatures.
- · Water is supplied through an aerated, high rise spout for easy access and minimal splash.
- Spout is WELS rated spout for controlled flow to 7.5 litres per minute.
- Easy-mount single piece stainless steel wall bracket has multiple fixing holes for quick installation by plumber.
- Is suitable for use where disabled access is required. Refer to AS 1428.
- Sink bowl has a capacity of over 11 litres to meet council standards
- 300mm splashback is optional extra. It eliminates need for tiled splashback.









Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016



# **Specifications:**

Construction: 304 grade stainless steel construction, Knee

operated valve and spout are pre-plumbed.

Water Supply: 15mm, ½" BSP. For addition of optional TV or

TMVE, hot and cold supplies are required. Component claimed temperature control;

• Thermostatic Mixing Valve = +/- 2 deg C

• Tempering Valve = +/-3 deg C

Additional water strainer/filter to protect valves from

water-borne dirt and scale is fitted as standard.

Waste Connection:

Unit Fixing:

 $40 mm\ PVC$  waste supplied (Trap by others).

Unit is supplied with wall mounting bracket with

10mm fixing holes. Basin is fixed with 6mm fixings. Optional TV or TMVE is supplied as a loose kit part

for plumber to install in compliance with regulations.

Optional splashback supplied loose, fix to wall with double sided tape and silicon around edges to seal.

Fixing Height: The unit should be mounted at 800 – 830 mm above

finished floor level for disabled user access.

### Models:

### SPPL.WB.KO1.xx

Code explanation:

SPPL = Standard Product Plumbing

WB = Wash basin

KO1 = Knee operated, without lower

plumbing shroud

300 = 300mm splashback xx = TV - tempering valve

= TMVE - thermostatic mixing valve

AR = Custom variations

eg.: for specification and ordering

SPPL.WB.KO1.300.TV

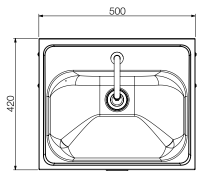
# **Mixing Valves:**





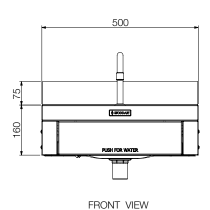
Tempering Valve

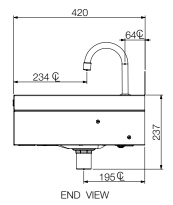
Thermostatic Mixing Valve



PLAN VIEW







Model No.	Width (mm)	Length (mm)	Height (mm)
SPPL.WB.KO1	420	500	160 (326 with spout)

Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016