BASINS

Round Wash Basin Wand Operated

- Wall Mounted

The Round Wand Operated Wash Basin from Stoddart promotes clean hands with hygienic hands free wand operation in kitchens and laboratories.

This basin is ideal for small kitchens found in service stations, roadhouses and convenience stores where staff handle food.



Models:

SPPL.WB.R.WM.WO

Code explanation:

SPPL = Standard Product Plumbing

= Wash basin WB R = Round = Wall mounted WO = Wand operated

eg.: for specification and ordering

SPPL.WB.R.WM.WO

Mixing Valves:





Tempering Valve

Thermostatic Mixing Valve



Features and Benefits:

- Unit comes complete with splashback to meet regulation requirements, no tiles required.
- Wand activated timed flow valve provides hands free water access for easy hand washing and superior water conservation.
- Supplied with a tempering valve, which controls water temperature for more effective hygiene.
- Designed for easy installation and years of trouble free service.





4-13



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

Data Sheet Revision Date 17/02/2016

Thermostatic Mixing Valve





Specifications:

Construction: 1.2mm 304 grade stainless steel construction,

no.4 satin finish. Pre-plumbed. Supplied with wand

operated valve.

Water Supply: 15mm (1/2" BSP).

Waste Connection: 40mm PVC waste supplied (Trap by others). Unit Fixing: Unit is supplied with wall mounting bracket with

10mm fixing holes. Basin is fixed with 6mm fixings.

Models:

SPPL.WB.R.WM.WO

Code explanation:

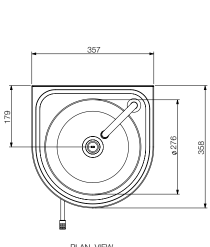
= Standard Product Plumbing SPPL

WB = Wash basin = Round R WM = Wall mounted WO = Wand operated

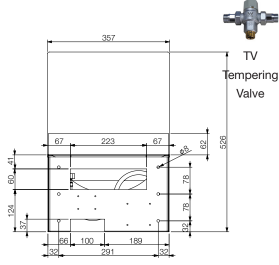
eg.: for specification and ordering

SPPL.WB.R.WM.WO

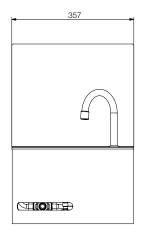
Mixing Valves:



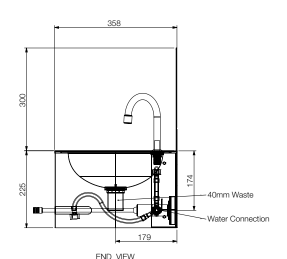




REAR VIEW



FRONT VIEW



Model No.	Width (mm)	Length (mm)	Height (mm)
SPPL.WB.R.WM.WO	358	357	525

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

Data Sheet Revision Date 17/02/2016