

School Pattern Dual Mixer Diverter with SP012 Spout

Enware's vandal resistant School Pattern tapware is constructed from Lead Free brass with durable chrome plating and an easy to clean design. The handle features a vandal resistant internal locking ring securing it to the spindle and requires a special key to remove.

KEY FEATURES

- Jumper Valve
- Curved swivel spout
- Vandal resistant school pattern handle
- Blue (C), Red (H), and Yellow (Warm) colour indicator buttons included
- Serviceable with all wearing components replaceable, thus providing an even longer life
- Constructed from dezincification resistant (DR) brass
- Durable bright chrome finish



PRODUCT CODE

VP370C

School Pattern Dual Mixer Diverter with SP012 Spout

* Diverter Valve is designed to be connected to an open outlet, such as a hand shower or similar. Suitable for connection to approved soap dispenser outlets. Stop valves should not be fitted downstream of the diverter. Backflow prevention device may be required.



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

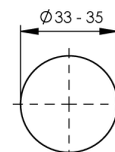
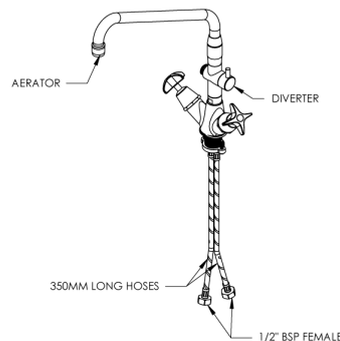
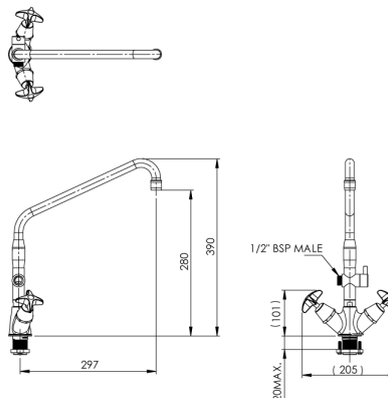
Refer to warranty statement for warranty details - www.enware.com.au/warranty.

School Pattern Dual Mixer Diverter with SP012 Spout

TECHNICAL DATA

Inlet Connection	1/2" BSP (15mm)
Recommended Pressure	50kPa – 500kPa
Maximum Static Pressure	1200kPa
Maximum Recommended Temperature	70°C
Maximum Working Temperature	85°C
Primary Flow Rate	8 L/min
Finish	Chrome
Valve Type	Jumper Valve

* Divertor Valve is designed to be connected to an open outlet- eg. handshower or similar, stop valves should not be fitted downstream of the divertor. Note that Backflow prevention may be required.



INSTALLATION DETAIL
(BENCH TOP CUTOUT)

SPARE PARTS

VP380	School Pattern - Bib/Pillar Stuffing Box Assembly - Jumper Valve
VP378	School Pattern - Handle
MIS590	Vandal Proof Key Only
SP301	Aerator - M22x1 F/Male - No.1 - Standard
FS184	Curved Outlet Aerated - 150mm - 95mm Height
MIS595RYB	Spare Parts: Indicator Button Kit - Hot / Cold / Warm - Stick On