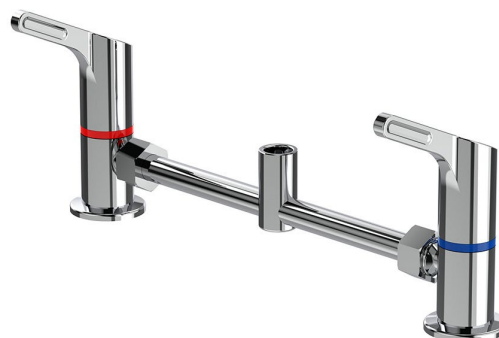


# Hob Mounted Adjustable Exposed Mixer Base with 80mm Lever Handles - Jumper Valve

A heavy-duty bench mounted exposed mixer base with adjustable centres.

## KEY FEATURES

- Quarter-turn, contra-rotating 80mm lever handles
- Jumper Valve
- Suitable for a swivel spout or Pre-Rinse riser assembly
- Adjustable centres allow the mixing set to fit a range of set outs (max. 350mm)
- Clear identification on all lever handles with blue, yellow or red coloured indicator collars
- Attractive, solid brass chrome body
- Robust construction for superior performance



## PRODUCT CODE

FS012ADJ

Hob Mounted Adjustable Exposed Mixer Base  
with 80mm Lever Handles - Jumper Valve



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.

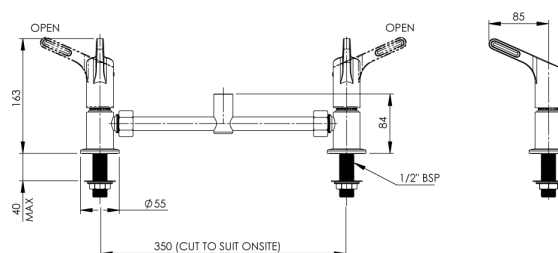
This product is compliant with the Lead Free requirements of NCC Volume Three.

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](http://www.enware.com.au/warranty).

## TECHNICAL DATA

Valve Type	1/4 Turn Jumper Valve
Maximum Working Temperature	70°C
Minimum Recommended Pressure	50kPa
Maximum Recommended Pressure	500kPa
Maximum Static Pressure	800kPa
Inlet Connection	1/2" BSP (15mm)
Finish	Chrome



# Hob Mounted Adjustable Exposed Mixer Base with 80mm Lever Handles - Jumper Valve

## SPARE PARTS

FSJ378-80	Food Service - Lever Handle 80mm - Jumper Valve - Colour Indicators
JHS380LTC	Lever Action - Pillar/Bib Stuffing Box Assembly - 1/4 Turn Jumper Valve - LTC
JHS380RTC	Lever Action - Pillar/Bib Stuffing Box Assembly - 1/4 Turn Jumper Valve - RTC
FS734	Washer Service Kit - O-Rings, Grub Screws, Aerator Suits FHS/FWS
WLJS398	Wellbeing Leva Colour Indicator Kit Jv