

# Ezy-Wash® Hob Mounted Pre-Rinse Unit with Dual Mixer Assembly

Specification Data Sheet



## To Specify

Pre-rinse units are vital in commercial kitchen restaurants, as many pots are much too large to fit in even the largest of commercial dishwashers. Our range of Ezy-Wash® Pre-Rinse units are designed to clear excess food debris and sauces off of dishes before placing them in your commercial dish washing machine, and an ergonomic trigger handle allows easy and intuitive use.

## Code:

### Without Pot Filler

**TF100HJS** - Chrome Plated Ezy-Wash® Hob Mounted Twin Mixer Pre Rinse Unit Type 100, with Jumper Valves. [WELS 6 Star Rating]

### With Pot Filler

**TF100HJP** – Chrome Plated Ezy-Wash® Hob Mounted Twin Mixer Pre Rinse Unit Type 100, with Jumper Valves – and Pot Filler. [WELS 0 Star Rating]



A family  
owned  
Australian  
business

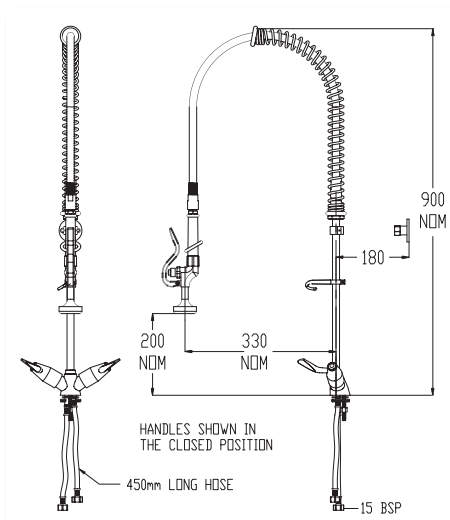


**galvinspecialised**  
commercial taps + valves

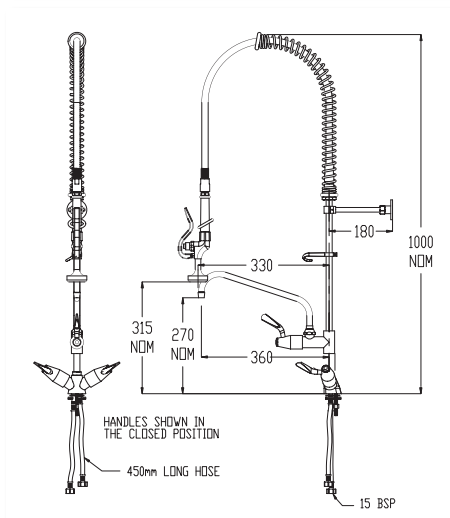
## Features

- Support spring in chrome plated steel allows the trigger hose to be pulled into the spraying position and to return back from the washing area when released.
- Separate contra rotating heavy pattern lever handles with unique fast action ¼ turn brass spindles and jumper valves to provide either hot, cold water or mixed water.
- Adjustable wall bracket.
- Easy to assemble.
- Flexible hose TPU inner.
- Twinner tap body is forged in brass and chrome plated heavy-duty construction and it is resistant to temperature up to 90°C.
- Main riser pipe in stainless steel, and designed for quick and easy installation.

## Typical Dimensions



Illustrated is a TF100HJS



Illustrated is a TF100HJP

Whilst all reasonable care has been taken in compiling the information in this document, the designs, dimensions and products shown are indicative only and should not be relied upon without our prior approval. Due to our policy of continuous development, we reserve the right to alter any details of specifications or products without notice. All information, drawings, technical specifications and product designs remains the property of Galvin Engineering Pty Ltd.

## Construction

- Inlet Connection: 15mm ½" BSP 450mm long flexi tails
- Trigger Hand Piece Flow Rate: 4 litres per minute
- Pot Filler Flow Rate - Pot Filler: 8 litres per minute
- Recommended Working Pressure: 500kPa
- Maximum Operating Temperature: 80°C

## Performance Standards & Approvals

- AS/NZS 3718 – WaterMark
- WELS 6 Star (4.5 Litres Per Minute) - Without Pot Filler
- WELS 0 Star - With Pot Filler



## Maintenance & Cleaning

Galvin Specialised products should be cleaned with a soft damp cloth using only mild liquid detergent or soap and water. Do not use cleaning agents containing a corrosive acid, scouring agent or solvents. Do not use cream cleaners, as they are abrasive. Use of unsuitable cleaning agents may damage the surface. Any damage caused in this way will not be covered by warranty.

Regular maintenance should be carried out in accordance with the installation and troubleshooting guides provided with the product, relevant Australian Standards, local authorities and state codes.

## Warranty

Galvin Specialised products are covered under our Manufacturer's Warranty at [www.galvinengineering.com.au](http://www.galvinengineering.com.au). Galvin Specialised products must be installed in accordance with the installation instructions and in accordance with AS3500 and the PCA, relevant Australian Standards and local authorities applicable to product being installed. Water and electrical supply conditions must also comply to the applicable national and/or state standards, failing to comply with these provisions may void the product warranty and affect performance of the product.

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the mark of reliability