### Type 17 Bench Reverse Osmosis Water Laboratory Tap

Enware's Reverse Osmosis (RO) range is ideal for all pure water applications including distilled, demineralised or deionised water.

Water is recirculating constantly up to the point of draw off to ensure no dead leg within fittings. All internal waterways incorporate inert materials to ensure water supply purity, external brass construction is powder coated for durability.

### **FEATURES**

- Acetal internal construction to ensure water purity
- Fully recirculating fittings ensure no dead legs are created
- Brass external construction with protective powder coated finish
- Polypropylene ball valves for easier service and maintenance
- Tube Nozzle

- Ergonomic handle design for finger tip control
- Supplied with colour coded indication button on handle for media identification to DIN EN 13792 - (specify media type when ordering)
- Non-rising headwork with polymer seal
- Supplied with fixing kit

**NOTE:** Due to the essential closeness of the headworks to the outlet nozzle splashing may occur at some pressures. It is recommended that a short piece of removable tubing be fitted to the nozzle to prevent splashing



**LFP026** 

### **Product Code**

LFP026 Type 17 Reverse Osmosis Water Lab Tap

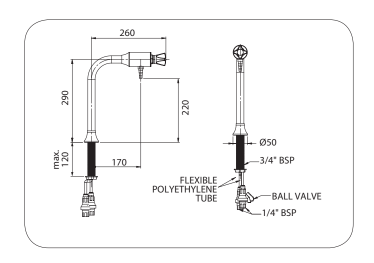
Bench Mounted

Options

LFP027 Wall Mounted Reverse Osmosis Water Lab Tap

### **Technical Information**

Connection	1/4" BSP
Mounting	3/4" BSP
Working Pressure Range	100-700kPa (water)
Diaphragm	500kPa Max Recommended
Maximum Testing Pressure	1000kPa
Working Temperature Range	0-50°C
Outlet Connection	Tube Nozzle



Version: Jun 20



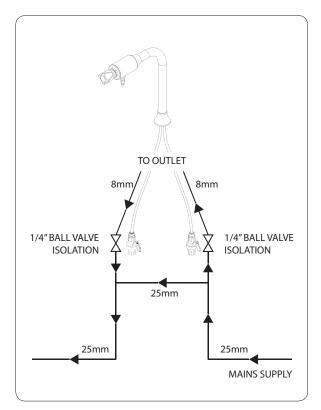


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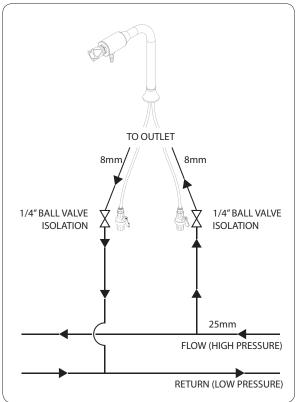
### **R.O. WATER INSTALLATION**

## **LFP026**

### **Single Pipe Circulating System**



Flow / Return Circulating System (Optimum Installation)



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