

Bali

3-Way Tap

The Bali 3-way tap incorporates hot, cold and filtered water in one convenient tap. This tap is suited to configurations where hot and cold water input pressures are substantially different – usually caused by one input being mains fed and the other being tank or gravity fed.

When purchasing any FilterLogic™ 3-way tap you will receive a FilterLogic Fortress filter system completely free of charge.

Hot (left lever) and Cold (right lever) Water

When the levers are in the upright position the taps are off and water will not flow. For hot or cold water pull the relevant lever forwards.

Filtered Water

When the lever is in the upright position the tap is off and water will not flow. To start the flow of filtered water rotate the middle lever right. Water will continue to flow until lever is in the original position.

Filtered water is delivered through a separate internal line to avoid mixing with unfiltered water.

Note: Less than 3 bar input pressure is preferred as this will reduce water splatter in the sink. Where input pressure exceeds 45psi we recommend fitting a variable pressure reducing valve before installing the tap.

Technical Specifications

Height	14½"	368mm
Width	5"	129mm
Diameter	1¾"	35mm
Reach	8⅞"	227mm
Shank Height	3⅜"	85mm
Shank Diameter	1¾"	35mm
Maximum Pressure	88 psi	6 Bar
360° Rotation	Yes	
Material	Stainless Steel	
Connection Hoses	½"	12.7mm

Reach: 8⅞" (227mm)



Shown here in
Brushed Steel

Also available in
Brushed Bronze,
Gun Metal and
Mirror Steel/Chrome



Inlet Holes/Hose: Red - Hot, Blue - Cold
3rd - Filtered Water supply

Fortress Filter System

FilterLogic's Fortress filter system:

- > Maintains the pH levels of water
- > Reduces chlorine levels to improve overall taste
- > Removes impurities including: rust, heavy metals and pesticides.

The system incorporates everything needed for quick and easy installation, including the filter cartridge that will last approximately 6 months.

The filter housing is made from BPA free plastic and is 100% recyclable. The carbon block can be broken up and even used within garden soil.

