



# **Series 1382**

## Zetco WaterMarked 2-Way Manifold

#### **DESCRIPTION**

A DZR brass 2-way ball valve manifold WaterMark approved to WMTS-012 (Licence WM-022988). Featuring a ½" swivel nut water inlet connector and two male threaded outlets, this manifold is ideal for use with home appliances such as dishwashers, kitchen & laundry taps, washing machines, drinking water systems and refrigerators connected to a single water source. Eliminates the need for plumbers to shut off the entire line to connect or disconnect a single appliance.

FEATURES					
Design	Forged dezincification resistant brass body and adaptors Chrome plated manifold and levers				
	Blow-out proof stem to prevent leakage Integral non-return check valves with flow regulators to prevent reverse flow, ensuring ideal working conditions for the appliances				
Production	Manufactured in Italy under ISO 9001 Quality Management System All manifolds are pressure tested during production				
Technical	Inlet: Swivel nut ISO 228/1 ½" threaded connection Outlets: ISO 228/1 ½" and ¾" male threaded connections Neoper integral non-return check valves Flow control: on/off only, not intended for throttling Temperature range: -10°C to 90°C Max. pressure: 1600 kPa Must be installed according to accompanying instructions (see p. 3)				
Options & Variants	Size range: ½" and ¾" outlets in various configurations Changeable coloured indicators for appliance identification Series 1383 Zetco WaterMarked 3-Way Manifold				





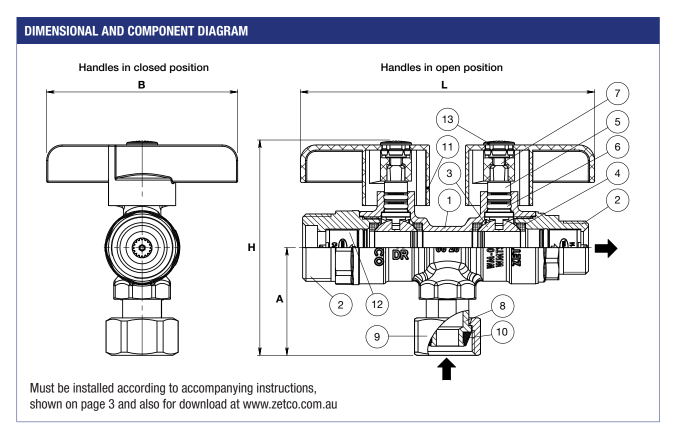
NUMBER 2019283939



## **Series 1382**

### **Zetco WaterMarked 2-Way Manifold**





PARTS MATERIALS						
POS.	PART	MATERIAL				
1	BODY	DZR BRASS				
2	END ADAPTOR	DZR BRASS				
3	BALL	DZR BRASS				
4	BALL SEAL	PTFE				
5	STEM	DZR BRASS				
6	O-RING	HNBR				
7	HANDLE SCREW	STEEL				
8	TAIL	DZR BRASS				
9	SWIVEL NUT	DZR BRASS				
10	GASKET	EPDM				
11	LEVER HANDLE	ABS PLASTIC				
12	NON RETURN VALVE	ACETAL RESIN				
13	CAP	PLASTIC				

DIMENSIONS (mm)										
Prod. Code	Outlets	Α	Н	В	L	Kv	Wgt Kg			
1382033	15 & 15	42	83	74	111	0.58	0.380			
1382034	15 & 20	42	83	74	111	0.58	0.387			

