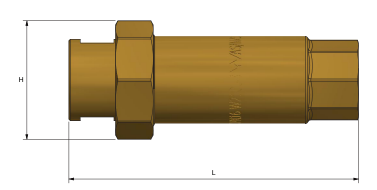
DUAL CHECK VALVE

F

Product Specifications





Dual Check Valves are utilised for protection from cross contamination of non potable water with potable water. They are used in low hazard conditions such as rain water tank systems and domestic meter connections.

Specifications

Working temperature 0°C to 60°C

Maximum working pressure 1200kPa

Min. working pressure 60kPa

Not to be used on hot water installations

Sizing Chart (MM)

	L	Н
DOV15	100	41
DOV15C [CHROME]	100	41
D0V20	100	47
DOV25	103	56





Watermark approved

DR Brass

Double check valve assembly for improved flow

Compact design

Protects against back flow and back siphonage

Suitable for vertical or horizontal installations

100% factory tested for sealing operation

Tested and certified to AS/NZS 2845.1

Material Chart

Part	Material	
Bonnet	DR Brass	
Washer	Fibre	
Nut	DR Brass	
Body	DR Brass	
Check Valve	PNM	

AUCKLAND 8 BEATRICE TINSLEY CRES ROSEDALE 0632 PO BOX 302-248, NORTH HARBOUR AUCKLAND 0751 T: (09) 444 2350 F: (09) 444 3085 HAMILTON
1/21 RAILSIDE PLACE
DINSDALE 3204
PO BOX 230
FRANKTON 3242
T: (07) 846 0602 F: (07) 846 0604

WELLINGTON HEAD OFFICE 137 THORNDON QUAY WELLINGTON 6011 PO BOX 3749 WELLINGTON 6140 T: (04) 472 7614 F: (04) 472 7658 CHRISTCHURCH
UNIT 4, 89 VICKERYS ROAD
WIGRAM 8042
PO BOX 11 033, SOCKBURN
CHRISTCHURCH 8443
T: (03) 379 2628 F: (03) 379 2627