

Pressure Limiting Valve with Dual Check

Scope of Use / Specification Sheet

RMC's Pressure Limiting Valve with Dual Check provides both backflow prevention and pressure limiting functions through independently acting mechanisms within a single device. The valves are designed to be installed in the water supply pipework, immediately upstream of domestic water filter units.



PVX1503

Product List				
Model	Set Pressure	Order Code		
PVDC50X	350kPa	PVX1503		
PVDC50X	500kPa	PVX1504		

Materials	
Body	Lead Free DZR Brass
Spring	Stainless Steel
O-rings	EPDM/Nitrile
Seals	HDPE
Check Valve	Neoperl
Internal Components	Lead Free DZR Brass/Acetal
Strainer	Stainless Steel

Features and Benefits

- Integrated design, reduces the need for additional flow and pressure limiting devices
- Suitable for horizontal and vertical installation
- Individually tested
- Quality by design
- Lead Free Dezincification resistant brass and high quality polymers used
- Integrated line strainer

Application

RMC's Pressure Limiting Valves are a female / female configuration and designed for residential containment control and other low hazard applications (refer to AS/NZS 3500-1).





Pressure Limiting Valve

with Backflow Prevention

Accessories				
Maximum Temperature		40°C		
Maximum In	let Pressure	1200kPa		
Outlet Pressure	PVX1503	350kPa at 1200kPa Inlet Pressure		
	PVX1504	500kPa at 1200kPa Inlet Pressure		
Flow Rate		6 L/min at 700kPa Inlet Pressure		
Inlet (Tap) Connection		15mm G½ Female		
Outlet (Hose) Connection		8mm ¼-18 NPT Female		

٧.٧		ra	- 7
W	C-III	10.	ъ.

Reliance Worldwide Corporation (Aust.) Pty. Ltd. (RWC) will either replace or repair any defective goods where the defect arose as a result of manufacture within the warranty period. You may contact RWC at the phone number, address or e-mail shown below for further information or to make a claim.

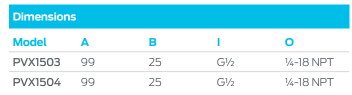
Visit www.rmc.com.au/warranty to view the warranty statement in full and for further important information.

lation	

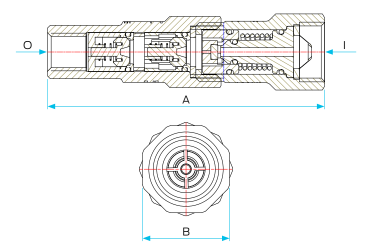
Installation is subject to the requirements of the applicable regulatory authority, the National Construction Code Volume Three — Plumbing Code of Australia, associated reference standards as applicable at the time and AS/NZS 3500. This product is compliant to the Lead Free requirements of the National Construction Code Volume Three. For further Scope of Use, please visit www.rmc.com.au/resources.

Standards and Approvals





Note: All measurements in mm unless otherwise stated.



Installation Instructions

- · All installations must be carried out by a licensed plumber.
- · Flush all pipe work before installing valve.
- Install in accordance with direction of flow, as indicated by the arrow on the valve body.
- Suitabel for vertical or horizontal installation
- If replacing existing valve, check the condition of other valves on the systems as these may also require replacing.
- Any specific instructions and/or By-laws issued by Local Authorities must be given precedence over these instructions.
- Isolation Valve/Tap must be installed upstream of inlet connection.
- Adequate clearance around valve must be allowed for to enable clear access and use of tools for installation and removal.

CAUTION

- · Do not apply gas torch heat so as to affect the valve
- · Not suitable for installation in enclosed spaces.
- In areas prone to freezing the valve must be insulated to prevent freezing.

Maintenance

This valve is factory set and cannot be serviced or dismantled in the field.



rmc.com.au | 1800 810 803 | sales.au@rwc.com