

PRESSURE REDUCTION VALVE BOUNDARY PRVB20-500C

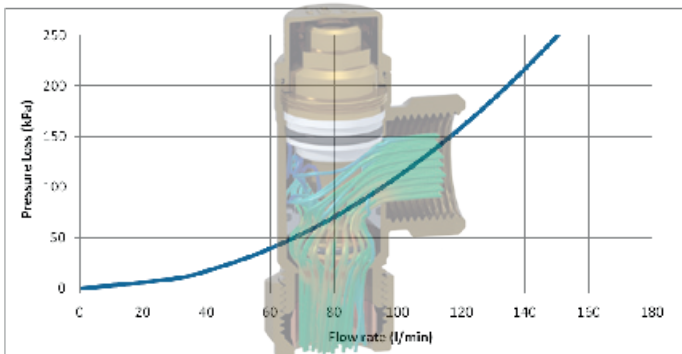
PRVB BOUNDARY

PRESSURE REDUCING VALVE BOUNDARY, PRVB

The PRVB is designed to limit the water pressure to a domestic dwelling to around 500 kPa. When water supply is flowing the PRVB will allow a full flow through the downstream pipe work. When all the downstream taps are isolated the PRVB will control the static pressure to the valve's set pressure.

INSTALLATION INSTRUCTIONS:

- AVG valves should always be installed by a licensed plumber in accordance with National Plumbing and Drainage Code AS/NZS 3500 and comply with any Local Authority requirements.
- Flush all pipe work before installing valve.
- Install the PRVB with the direction of flow, as indicated by the arrow on the valve body.
- The valve should be installed where it is easily accessible.
- The valve must not be buried in the ground or installed in a situation where it could be subject to freezing.
- Do not expose a PRVB to a torch flame or heat. Excessive heat will destroy the seals and sealing components.



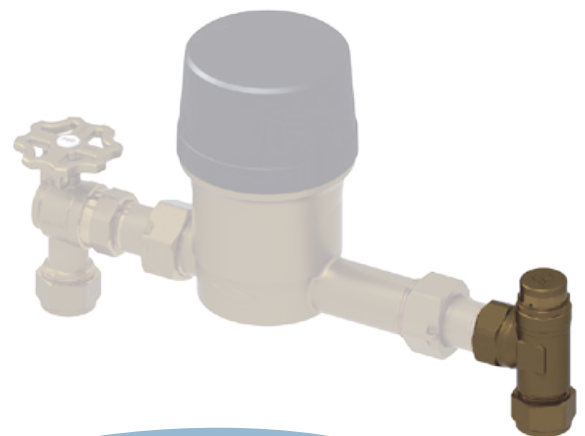
SPECIFICATION :

Flow rating	170 l/min, as per AS1357.2
Set pressure	500kPa, at 1600kPa Inlet Pressure
Max operating temp.	80°C
Connections	20mm Female BSP to 20mm Compression
Watermark	WMKA2639



FEATURES:

- Body made of D.R Brass
- Superior flow capacity, 170 l/min as per AS1357.2
- Low profile – compact design
- Stainless steel seat
- Metal cap for protection of the valve



AVG

Australian Valve Group

Australian Valve Group (Head Office)
Unit 2, 9-11 Noble St, Kewdale, Perth, Western Australia 6105
Fax: +61 8 9353 2689 Tel: 1800 AVG AUS (284 287)

FOR MORE INFORMATION VISIT OUR WEBSITE AT WWW.AVG.NET.AU