

Water Control Systems

NR3 Series PRV

15-50mm

Application

Zurn Wilkins Model NR3 is designed for installation on potable water lines to reduce high inlet pressure to a lower outlet pressure. The integral strainer makes this device most suitable for residential and commercial water systems that require frequent cleaning of sediment and debris.

Multiple installations are recommended for wide demand variations or where the desired pressure reduction is more than 3 to 1.

Caution: Anytime a reducing valve is installed or adjusted, a pressure gauge must be used downstream to verify correct pressure setting. Set pressure is based on a 1,000 kPa inlet pressure.

Standards Compliance

Australian Watermark



Materials

Main Valve Body Low Lead Cast Bronze ASTM B 584

Bell Housing UV Res. Polymer Composite

Internals Stainless Steel
Stem Low Lead Brass
Elastomers Buna Nitrile, EPDM

Cartridge Delrin™

Strainer Screen Stainless Steel
Springs Stainless Steel

Dimensions & Weights (do not include pkg.)

MODEL		REECE CODES	DIMENSIONS				WEIGHT
SIZE	Zurn Codes		Α	В	С	D	WEIGHT
mm			mm	mm	mm	mm	kg
15	15-NR3-500	108697	89	159	29	64	1.5
20	20-NR3-500	108581	89	159	29	64	1.5
25	25-NR3-500	108698	102	159	29	64	1.6
32	32-NR3-500	108699	127	197	30	76	2.3
40	40-NR3-500	180468	127	216	45	95	2.5
50	50-NR3-500	180466	127	216	51	95	3.0



Operating Parameters 15-32mm

Max. Working Water Pressure Max. Working Water Temperature Reduced Pressure Range Factory Preset

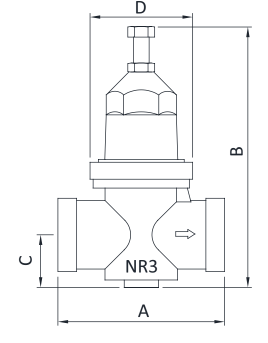
Maximum Reduction

Operating Parameters 40-50mm

Max. Working Water Pressure Max. Working Water Temperature Reduced Pressure Range

Factory Preset Maximum Reduction 2700kPa 60°C 100-515kPa 500kPa 3 to 1

2100kPa 60°C 170-515kPa 500kPa 3 to 1



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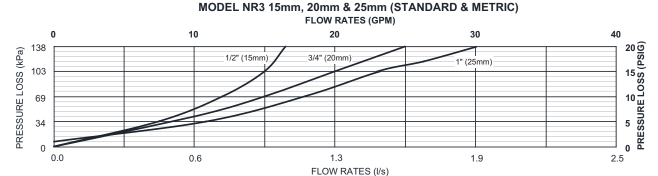
In Australia | Reece Group

57 Balmain Street, Cremorne VIC Australia 3121, Ph. 1800 080 055

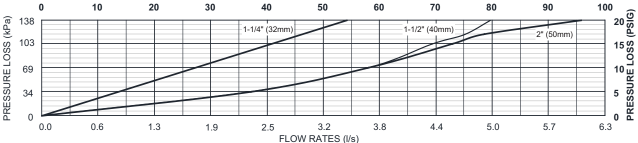
Date: 04/23

Document No. REG-PRV NR3

Flow Characteristics







Typical Installation

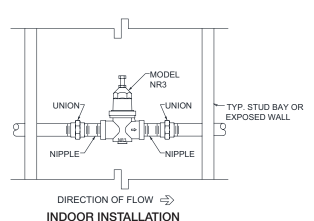
Local codes shall govern installation requirements.

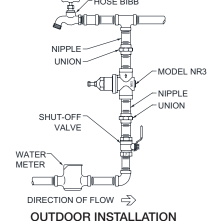
Unless otherwise specified, the assembly shall be mounted in accordance with the latest edition of the local codes.

The Model NR3 may be installed in any position. The assembly shall be installed with sufficient side clearance for testing and maintenance. Multiple installations are recommended for wide demand variations or where the desired pressure reduction is more than 3 to 1 (ie: 1200kPa inlet reduced to 400kPa outlet). Minimum inlet pressure shall be at least 465kPa.

Caution: Anytime a reducing valve is adjusted, a pressure gauge must be used downstream to verify correct pressure setting. Do not bottom out bolt on bell housing.

Regulators must be inspected and serviced (if required) annually to maintain suitable performance. Failure to do so may void warranty. It is recommended regulators are protected from water hammer as this can cause premature wear on the valves and is not covered by warranty.





Specifications

The Water Pressure Reducing Valve shall be AS 1357.2 certified. The main body shall be low lead cast bronze alloy. The bell shall be composite plastic. The cartridge shall be acetal and incorporate an integral seat. The seat disc elastomer shall be EPDM. The assembly shall be accessible for maintenance without removing the device from the line. The Water Pressure Reducing Valve shall be a ZURN Model NR3.