

Model 600XL3

Water Pressure Reducing Valve with Integral Strainer

Application

Zurn Wilkins model 600XL3 designed for installation on potable water lines to reduce high inlet pressure to a lower outlet pressure. The integral strainer makes this device ideal for residential and commercial water systems requiring frequent cleaning because of sediment and debris. The patented integral venturi enables best-in-class flow performance, making sizing easier and providing the user ideal water pressure at higher flow rates. The integral by-pass prevents buildup of excessive system pressure caused by thermal expansion. The balanced piston design enables the pressure reducing valve to react in a smooth and responsive manner to changes in system flow demand, while at the same time, providing protection from inlet pressure changes. A removable cartridge and cost-effective repair kits significantly reduce maintenance time and costs. The valve includes premium stainless steel internals as standard to provide enhanced corrosion resistance and lasting durability.

Standards Compliance

- ASSE® Listed 1003
- cUPC® Listed
- CSA® Certified B356
- Meets the requirements of NSF/ANSI/CAN 61 & 372

Materials

Main valve bodyLow lead cast bronze ASTM B806Bell housingLow lead cast bronze ASTM B806FastenersStainless steel, 300 seriesStemStainless steel, 300 seriesPlungerStainless steel, 300 seriesElastomersBuna Nitrile (FDA approved)

EPDM (FDA approved)

Springs Stainless steel, 300 series

Cartridge Noryl™

Features

Sizes: 3/4", 1", 11/4", 11/2", 2"

Maximum working water pressure 400 psi
Maximum working water temperature 140° F
Reduced pressure range 15 psi to 75 psi

Factory preset 50 psi

Threaded connections (FNPT)

Copper connections (Female)

ANSI B1.20.1

ANSI B16.22

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Model 600XL3

Now tapped and plugged for gauge (standard)

Options (Suffixes can be combined)

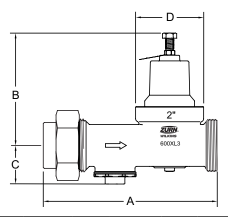
- standard with single union FNPT inlet x FNPT
 - outlet
- ☐ DU double union FNPT x FNPT
- □ DUC double union Copper Sweat x Sweat□ C single union Copper Sweat x FNPT
- ☐ HR high range, outlet adjust from 60 psi to 125 psi
- □ LU less union□ G with gauge
- ☐ 625XL3 competitor replacement model

Accessories

- ☐ Repair kits
- ☐ Gauge Part Number: 2004-25-300
- ☐ By-Pass Valve: (Fittings not included, to be plumbed in

parallel). *See Inst. on page 3

1-600XL3DUBP & 1-600XL3DUHRBP



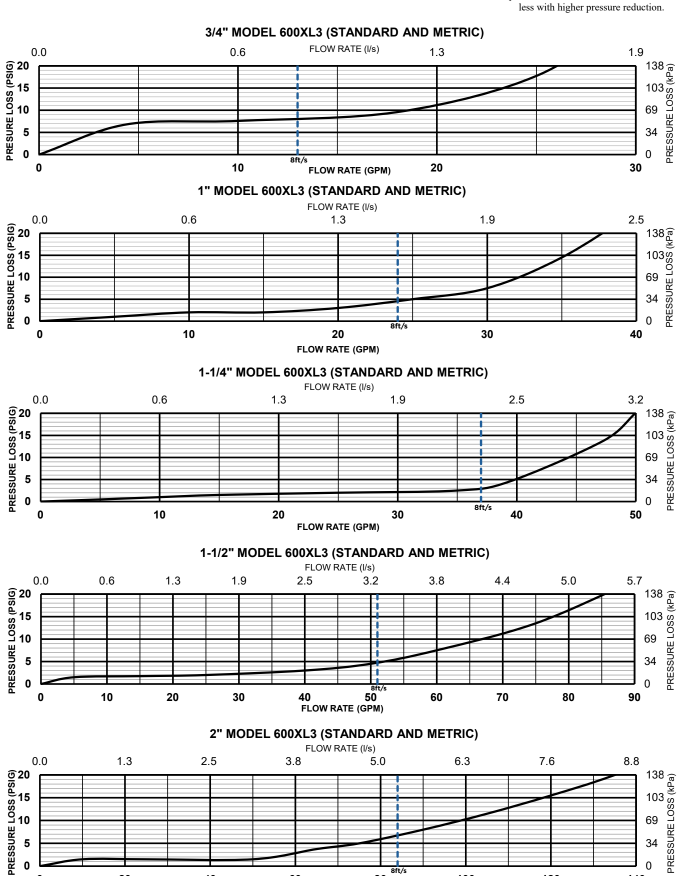
Dimensions & Weights (do not include pkg.)

SIZE		CONNECTIONS	DIMENSIONS (approximate)								WEIGHT	
			Α		В		С		D		WEIGHT	
in.	mm		in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg.
3/4	20	SINGLE UNION	5 1/4	133	4 3/4	121	11/2	38	13/4	44	2.0	0.9
3/4	20	DOUBLE UNION	6	152	4 3/4	121	11/2	38	13/4	44	2.3	1.0
3/4	20	LESS UNION	4 7/8	124	4 3/4	121	11/2	38	13/4	44	1.7	0.8
1	25	SINGLE UNION	6 1/8	156	5 3/8	137	11/2	38	2 3/4	70	3.6	1.6
1	25	DOUBLE UNION	7	178	5 3/8	137	11/2	38	2 3/4	70	4.1	1.8
11/4	32	SINGLE UNION	7 1/4	184	6 7/16	164	2	51	2 3/4	70	4.9	2.2
11/4	32	DOUBLE UNION	8 3/8	213	6 7/16	164	2	51	2 3/4	70	5.6	2.6
11/2	40	SINGLE UNION	8 3/4	222	7 1/2	191	2 1/8	54	4 9/16	116	9.8	4.5
11/2	40	DOUBLE UNION	10	254	7 1/2	191	2 1/8	54	4 9/16	116	10.9	5.0
2	50	SINGLE UNION	10 1/4	260	7 1/2	191	2 1/2	64	4 9/16	116	12.2	5.5
2	50	DOUBLE UNION	11 1/2	292	7 1/2	191	2 1/2	64	4 9/16	116	13.7	6.2

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Rev. D
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Document No. REG-600XL3
Product No. Model 600XL3
Patent zurn.com/patents



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40

60

80

FLOW RATE (GPM)

100

120

20

140

Typical Installation

(Installation & Maintenance Instruction Sheet) 3/4" (Installation & Maintenance Instruction Sheet) 1" - 2"

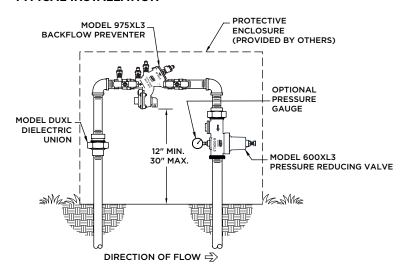
Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code. The assembly shall be installed with sufficient side clearance for testing and maintenance. The Model 600XL3 may be installed in any position. Multiple installations in series are required when the desired pressure reduction is more than 3 to 1 (i.e. 150 psi inlet reduced to 50 psi outlet). Due to highly efficient flow performance, only use the 600XL3DUBP as low flow bypass valve options. Typical 600XL3 installations do not require a bypass valve for effective low flow capability.

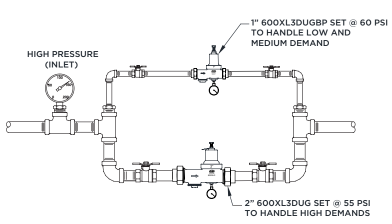
Caution: Anytime a pressure reducing valve is adjusted, a pressure gauge must be used downstream to verify correct pressure setting. Do not bottom-out adjustment bolt on bell housing.

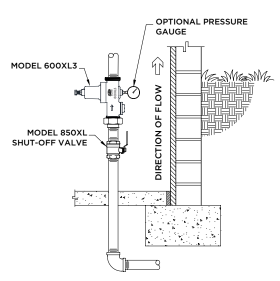
Suggested Backflow Pairing:

Model 950XL3 Double Check (Spec Sheet)
Model 975XL3 Reduced Pressure Principal (Spec Sheet)

TYPICAL INSTALLATION







VERTICAL INSTALLATION

DIRECTION OF FLOW □

PARALLEL INSTALLATION

Specifications (Written Specification)

The Pressure Reducing Valve shall be certified to NSF/ANSI/CAN 61 & 372, consisting of a low lead cast bronze body, bronze bell housing, and a bolt to adjust the downstream pressure. The bronze bell housing shall be threaded to the body. The assembly shall be a balanced piston design and shall reduce pressure in both flow and no-flow conditions and maintain less than 10 psi drop from set pressure up to a flow rate of 8 ft/s. The assembly shall be accessible for maintenance without having to remove the body from the line. The assembly shall include a removable cartridge and stainless steel corrosion resistant hardware and stem. The Pressure Reducing Valve shall be a ZURN WILKINS Model 600XL3.