

Zurn Wilkins 600XL3 and 625XL3 Pressure Reducing Valves

Deliver the Power to Shower



1-625XL3

The Zurn Wilkins 600XL3 and 625XL3 Pressure Reducing Valves are the best way to always have the water pressure you want. These valves use venturi technology to keep ideal water pressure at higher flow rates, so you get more consistent pressure than competing valves.

Leading Performance:

- Reduces pressure loss over entire flow range, making specification and sizing easier, as well as improving the user experience
- **Cost-effective repair kits** and cartridge design significantly reduce lifecycle costs
- Tapped and plugged ready for gauge installation

Drop-In Install:

- Short lay length fits within tight spaces
- Double union option offers complete jobsite flexibility^
- Same size as previous 600XL/625XL for drop-in replacement (625XL3 works as drop-in replacement for competing models)

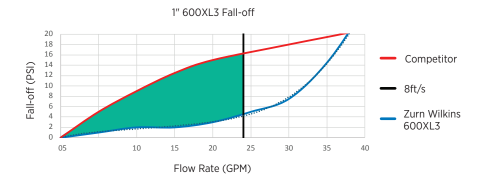
Lasting Durability:

- **Stainless steel internals** resist corrosion to extend product lifespan
- Enhanced sealing of strainer access port reduces potential for leaks
- All-bronze body and bell provide enduring strength
- Integral strainer with dedicated access port ensures valves are suitable for systems requiring frequent cleaning due to sediment or debris

Ahead of the (Flow) Curve

The Zurn Wilkins 600XL3 and 625XL3 lead the competition in flow performance in their class.

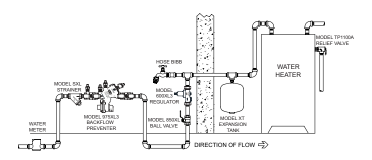
The 1" Zurn Wilkins 600XL3 has a 12 PSI pressure advantage when compared to the leading competitor at the typical plumbing design flow rate limit (8ft/s).



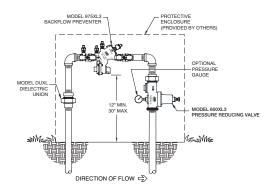
Zurn Wilkins 600XL3 and 625XL3 Pressure Reducing Valves

Typical Installation

TYPICAL INSTALLATION



HORIZONTAL INSTALLATION



Features

• **Size:** 3/4", 1", 1-1/4", 1-1/2", 2"

• Maximum working water pressure: 400 psi

• Maximum working water temperature: 140°F (60°C)

• Reduced pressure range: 15 psi - 75 psi (HR option 60 - 125 psi)

Factory preset: 50 psi (HR option 85 psi)

• Threaded connections: (FNPT) ANSI B1.20.1

• Copper connections: (Female) ANSI B16.22

Standard Compliance

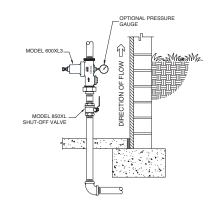
ASSE® Listed 1003

cUPC® Listed

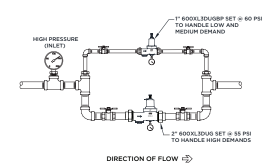
CSA® Certified B356

• Meets the requirements of NSF/ANSI/CAN 61 & 372

VERTICAL INSTALLATION



PARALLEL INSTALLATION



Options (suffixes can be combined)

Standard Outlet 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

G With gauge

Accessories

PART NUMBER	DESCRIPTION	USE WITH
1-600XL3DUBP	By-Pass Valve*	Standard 600XL3/625XL3**
1-600XL3DUHRBP	High Range By-Pass Valve*	HR 600XL3/625XL3**
Various	3/4" to 1/2" Reducing Tailpieces	

^{*}Installed in parallel, fittings not included

^{**}Typical installations of the 600XL3/625XL3 do not require a by-pass

[^]Available on 600XL3 only