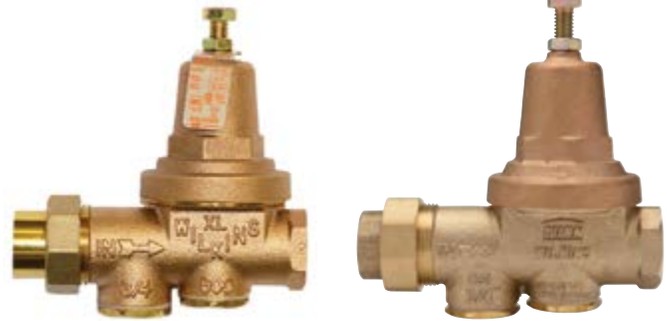


# 600XL and 625XL Pressure Reducing Valves

New Construction and Replacement Pressure Reduction Solutions



**600XL**

New Construction Pressure Reducing Valves

**625XL**

Competitive Replacement Pressure Reducing Valves

The 600XL Pressure Reducing Valve (PRV) is ideal for new construction applications in areas with sandy, debris laden water. The 625XL features all the benefits of the 600XL with a competitive replacement footprint, allowing for rapid replacement with a superior solution.

## 600XL New Construction PRV

### Ease of Maintenance

- Integral stainless steel strainer with separate access cover allows quick strainer cleanings, minimizing system down-time
- Bronze threaded bell speeds access to internals, reducing labor by 50% compared to competitor bolted style and easing maintenance and repair
- Simplified labor and readily available repair kits provides the lowest total cost of ownership

### Durability

- Rugged bronze body and bell housing delivers superior longevity and corrosion resistance, extending the life of the PRV

### Installation Versatility

- Complete offering of labor-saving tailpiece options for new construction installations, including threaded, copper sweat, CPVC, Z-Bite™ and Z-Press™ solderless connections, and more

## 625XL Competitive Replacement PRV

### Superior Replacement Solution

- A drop-in replacement for the Watts 25AUB\*, providing a durable replacement with the lowest life-cycle costs
- Equivalent lay-length to Watts 25AUB\*, which eliminates re-piping, material, and additional labor, significantly reducing installation costs and time



\*Zurn Industries, LLC and the 625XL PRV are not associated with Watts Water Technologies. Watts is a registered trademark of Watts Water Technologies.

# 600XL and 625XL Pressure Reducing Valves

## Easy PRV Replacement with the 625XL



Existing PRV is failing to reduce pressure and replacement is needed.



Shut off water and loosen the union nut to begin removal.



The union nut from previous installation can be used for 625XL installation to reduce installation costs and speed installation.



Wrench existing PRV free while using a backup wrench to protect existing piping. Apply Teflon sealant to existing pipe threads.



Hand tighten the 625XL onto piping. 625XL exactly matches competitor footprint for easy installation.



Secure 625XL by using a wrench until tight. Use backup wrench to protect existing piping.



Secure union nut, and use a backup wrench to protect piping. Captured o-ring on body positively seals union connection to 625XL.



Turn on water to check connections. 625XL is factory set to 50 psi, but can be adjusted as needed.

## 600XL and 625XL Approvals

- ASSE® Listed 1003
- IAPMO® Listed
- CSA® Certified
- Meets the requirements of NSF/ANSI 61

## 600XL New Installation PRV†

SIZE	PART NUMBER	DESCRIPTION
1/2"	12-600XL	Single union FNPT x FNPT thread connection
3/4"	34-600XL	
1"	1-600XL	
1-1/4"	114-600XL	
1-1/2"	112-600XL	
2"	2-600XL	

†The 600XL is available in a variety of installation options and pressure ranges, see [Zurn.com](http://Zurn.com) for complete offering.

## 625XL Competitor Replacement PRV

SIZE	PART NUMBER	DESCRIPTION
3/4"	34-625XLSULU	Less union assembly for replacements where existing union nut and tailpiece will be used
1"	1-625XLSULU	Less union assembly for replacements where existing union nut and tailpiece will be used
3/4"	34-625XL	Single union FNPT x FNPT thread connection
1"	1-625XL	Single union FNPT x FNPT thread connection
3/4"	34-625XLC	Single union copper sweat x FNPT thread connection
1"	1-625XLC	Single union copper sweat x FNPT thread connection

ZURN WILKINS 1747 Commerce Way, Paso Robles, CA 93446, 855-663-9876

In Canada: ZURN INDUSTRIES LIMITED 7900 Goreway Drive, Unit 10, Brampton, Ontario L6T 5W6, 905-405-8272

Form No. 480-154, 12/16



1.855.ONE.ZURN | ZURN.COM