



Zurn Wilkins Automatic Control Valves

Lowest total cost of ownership



Features and Benefits

- · Valve design simplifies maintenance and repair
 - Isolation valves allow for service and maintenance without shutting down the system
 - Union connections simplify pilotry repairs
 - Wye strainer can be cleaned in-line without system shutdown
 - Hex on main valve stem allows for use of standard tools
- Standard valve features enhance total cost of ownership
 - Pressure gauges allow for constant system monitoring
 - Epoxy coating lengthens the service life of the valve
 - Stainless steel hardware resists corrosion over time
 - Low maintenance with readily available repair kits
- 48-hour lead time speeds delivery, maximizes uptime*
- Equivalent lay length to leading manufacturers for ease of retrofit



ZW205FPAwith "SP" option
- stainless steel pilotry

Available Body Types



Standard Globe



Reduced Port



Angle



1-1/4" - 16" available

ZW200 Series Overview

Standard copper piping

All valves come standard with epoxy coating for extended

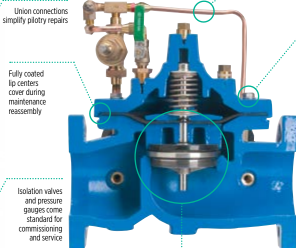


Identical lay length with leading manufacturers for retrofit opportunities

Fully coated lip centers

cover during maintenance reassembly

Isolation valves and pressure gauges come standard for commissioning and service



Top and bottom guided diaphragm assembly for even sealing and repeatability



Hex on stainless steel stem simplifies maintenance

Stainless steel fasteners with



O-ring stem seals for ease of repair



Wye strainer comes standard, allowing quick and simple debris removal

Options







Function		Model #	Product Description	Operational Characteristics
	Pressure Reducing	ZW209 Series	Pressure Reducing	Reduces a high inlet pressure to a lower downstream pressure
	Equipment Protection	ZW207	Excess Pressure Shut-off	Closes when downstream pressure exceeds a preset limit
	Automated Open/Close	ZW206	Solenoid Operated	Opens or closes when the valve receives an electric signal
	Relief/Sustain	ZW205	Pressure Relief/Pressure Sustaining	Relieves excess pressure or maintains inlet pressure
	Level Control	ZW204	Non-Modulating Float	Controls the water level in a tank
		ZW221/ZW222	Altitude Valve	Controls water level in reservoir or tank
	Fire Sprinkler Systems	ZW209FP	Fire Protection Pressure Reducing	Reduces a high inlet pressure to a lower downstream pressure in fire protection systems
		ZW205FP	Fire Pump Pressure Relief	Relieves excess pressure in a fire protection system
		ZW215FP	Fire Protection Pump Suction Control	Maintains a minimum suction pressure to a fire protection pump
	System/Pump Protection	ZW218	Check Valve	Closes when downstream pressure exceeds upstream pressure

Form No. 480-074, 1/18

