MODEL ZW209E - Pressure Reducing Valve with Solenoid Shut-off Valve



Control Valve Order Form

Customer: Contact:				Date:
				Email:
Telep	hon	ie/Fax:		Ref. P. O
Requ	ire	d Valve Info	rma	
Size:	(Che	ck one) 1-1/4	' -	1-1/2"
Func Check one		"C" Option* "L" Option* "O" Option*	- - -	Check Valve with Isolation Valve Closing Speed Control Opening Speed Control (Standard on 4" or smaller) Valve body is ductile iron, epoxy coated or smaller
Body Check all that apply	Op	otions: Standard "A" Option "R" Option		Full Port Globe Body Angle Style Body (1-1/4" - 10") Reduced Port Body (3" - 10" Flanged only)
End (Check one		Standard "G" Option "TH" Option "Y" Option*	-	ANSI Class 150 Flanges Standard (1-1/2" - 16") IPS Grooved (1-1/2" - 10") NPT Threaded (1-1/4" - 3") ANSI Class 300 Flanges (1-1/2" - 16")
	V	ve Options: Standard "Z" Option *	- -	Stainless Steel Seat, Seal Ring Retainer, and Stem Guide Visual Position Indicator
Pilot	~	tions: Standard	_	Isolation Valves, Inlet and Outlet Pressure Gauges, and "Wye" Type Strainer
Check one		Standard "LP" Option * "HP" Option *	-	PRXL Pilot (15 - 150 psi) PV-PRD Pilot (5 - 25 psi) PV-PRD Pilot (30 - 300 psi)
Check all that apply		Standard "ST" Option * "SP" Option * "SH" Option *	- - -	Copper Tubing and Brass Fittings Stainless Steel Tubing ("included with SP option, only replaces Copper Tubing") All Stainless Steel Pilotry (replaces all Brass Fittings, Pilot Valve & Copper Tubing. "GL" Option included) Stainless Steel Braided Hoses (only replaces Copper Tubing
Check one		"NC" Option "NO" Option "24NC" Option "24NO" Option "NS" Option *		Normally Closed (energize to open) Main Valve, 120vac/60 Hz Solenoid Normally Open (energize to close) Main Valve, 120vac/60 Hz Solenoid Normally Closed (energize to open) Main Valve, 24vac/60 Hz Solenoid Normally Open (energize to close) Main Valve, 24vac/60 Hz Solenoid Non-Standard Solenoid (specify Voltage/Frequency/AC/DC/Operation) VHzAC/DCNO/NC
Check all that apply		"MO" Option * "RV" Option "GL" Option *	- - -	Manual Operator on Solenoid Valve (to control during power failure) Pilot Installed on Reverse Side Liquid Filled Pressure Gauge
*Adder t	o sta	ndard price applies	;	

1747 Commerce Way Paso Robles, CA 93446 Phone: 855-663-9876

Fax: 805-237-7197

Customer Service Representatives available
Monday through Friday 5:30 a.m. to 5:00 p.m., PST
Fax completed forms to 805-237-7197, attention: Sales
Call 855-663-9876, wilkinscs@zurn.com
or visit us online at www.zurn.com

