# Model ZW209FP - Fire Protection Pressure Reducing Valve





Customer:	Date:
Contact:	Email:
Telephone/Fax:	Ref. P. O.

## **Required Valve Information**

( )	112	nt	1 🕇 🔪	
	ua		11.\	
-				

All returns are subject to a restocking/refurbishing fee. Contact Customer Care for details on return policies.

**2-1/2**" □ 3″ **4**″ □ 6″ □ 8″ □ 10" Size: (Check one) 🛛 1-1/4" □ 1-1/2" □ 2″ Caution: The recommended installation orientation for ACVs is horizontal, with the valve cover up. 6" and larger valves should only be installed horizontally, with the valve cover up, due to the difficulty of properly bleeding air out of the cover and performing maintenance on valves installed in the vertical orientation. Valve body is ductile iron, epoxy coated

### **Function Options:**

40XL2 Hydraulic Check

Full Port Globe Body

Angle Style Body

### **Body Options:**

Standard Check one • "A" Option

#### **End Connections:**

Check	"G" Option "TH" Option		IPS Grooved (1-1/2″ - 10″) NPT Threaded (1-1/4″ - 3″)
one	"Y" Option	-	ANSI Class 300 Flanges (1-1/2" - 10")
	"X" Option	-	ANSI Class 150 Flanges (1-1/2" - 10")

□ "X" Option



Optional: 
"Z" Option \*

Z OR Z2 G "Z2" Option \*

- Stainless Steel Seat, Seal Ring Retainer, and Stem Guide
- Visual Position Indicator (Not available with SP pilot)
- Stainless Steel Dry Position Indicator

#### **Pilot Options:**

Check

	<b>√</b>	Standard Standard	-	3-Way Gauge Isolation Valves, Inlet and Outlet Press (UL), and "Wye" Type Strainer PV-PRD Pilot (50 - 165 psi) (155 psi Max 10")	ure Gauges
Check one		Standard "SP" Option *	-	Copper Tubing and Brass Fittings All Stainless Steel Pilotry (replaces all Brass Fittings, Pilot Valve & Copper Tubing)	
Optional		"RV" Option	-	Pilot on Reverse Side	DIRECTION OF FLOW ED

#### UL & C-UL LISTED: 1-1-1/4" - 10"

#### \*Adder to standard 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



Document# Rev. G

DIRECTION OF FLOW →

OF-ZW209FP Date: 5/23