MODEL ZW221E - One Way Altitude Level Control Valve with Solenoid Shut-Off valve



Cor	itro	or valve Or	'd e	er Form		
Customer:				Date:		
Contact:				Email:		
Telep	hon	e/Fax:		Ref. P.	0	
Req	uire	ed Valve In	fo	rmation	re subject to a restocking/refurb	nishing fee
Quantity:					stomer Care for details on retur	
Size:	(Che	ck one) 🛛 1-1/	4″	□ 1-1/2″ □ 2″ □ 2-1/2″ □ 3″ □ 4″ □ 6″ [⊇ 8″ □ 10″ □ 12″ □ 14″	□ 16″
Funct		Options:				
Check		"D" Option*	-	Delayed drawdown level before valve reopens (3 Check Valve with Isolation Valve	3 - 20ft)	
all that apply		"C" Option* Standard	_	Closing Speed Control Valve	ve body is ductile iron, epo	xy coated
		"O" Option*	-	Opening Speed Control (Standard on 4" or smal	ler)	
Body						
Check		Standard		Full Port Globe Body		
one		"A" Option "R" Option	-	Angle Style Body (1-1/4" - 10") Reduced Port Body (3" - 10" Flanged only)		<u>A</u>
End Connections:						
Check one		Standard		ANSI Class 150 Flanges (1-1/2" - 16")		
		"G" Option "TH" Option	-	IPS Grooved (1-1/2" - 10") NPT Threaded (1-1/4" - 3")		
		"Y" Option*	-	ANSI Class 300 Flanges (1-1/2" - 16")		
Main		e Options:				
		Standard	-	Stainless Steel Seat, Seal Ring Retainer, and St	em Guide	OF FLOW
Pilot	Dptic	Standard	-	Visual Position Indicator	Dire	
		Standard	-	Isolation Valves, Inlet and Pressure Gauges, and	1 "Wye" Type Strainer	
Must		"L1" Option	-	5'-55' Adjustment Range		7
check one		"L2" Option			sired Setting:Ft	
Check		"L3" Option "ST" Option*	-	75'-230' Adjustment Range Stainless Steel Braided Hoses)		
all that apply		Standard	-	- Stainless Steel Braided Hoses and Brass Fittings		
		"NC" Option	-	Normally Closed (energize to open) Main Valve, 120vac Solenoid		
Check one		"NO" Option	-	Normally Open (energize to close) Main Valve,		
		"24NC" Option		Normally Closed (energize to open) Main Valve, 24vac Solenoid		
		"24NO" Option "NS" Option*	-	Normally Open (energize to close) Main Valve, 24vac Solenoid Non-Standard Solenoid specify Voltage/Frequency/AC/DC/Operation		
	-	no option		VHzAC/DC	NO/NC	
Check		"F" Option	-	Atmospheric "Wet" Drain		
all that apply		"RV" Option	-	Pilot Installed on Reverse Side		
	Standard - Liquid Filled Pressure Gauges on Inlet and Reservoir Sensing with and Reservoir Line Flush Valve		servoir Sensing with Isolatio	n valves		
*Adder	to sta	ndard price applies				
11	747 Co	ommerce Way		Customer Service Represe Monday through Evidey 5:20 c		
Paso Robles, CA 93446 Phone: 855-663-9876				Monday through Friday 5:30 a Fax completed forms to 805-23	7-7197, attention: Sales	
F	ax: 80	5-237-7197		Call 855-663-9876, wilkir or visit us online at w		
					Document#	# Rev. A
	-	ZURN.				E Date: 10/16