

# **SPECIFICATIONS**

<u>Unimizer® Actuated Ball Valve:</u> Forged brass (ASTM B283) housing. Valve includes two FNPT fixed ends. Housing assembly includes reinforced Teflon, and EPDM o-ring seals, nickel plated ball, and blow out proof brass stem. Assembly also includes Universal Mounting Plate, shaft, and mounting hardware. PSI/Temperature Rating: 360 PSI / -4°F to 250°F.

QuickSet®: Forged brass manual balance valve with brass venturi insert and graduated memory stop. Valve housing includes field repairable dual Teflon and EPDM o-ring seal stem. Valve includes one fixed end (FNPT or SWT) connection and one union (MNPT) connection. Union end includes union nut and EPDM o-ring. Valve body has two ports with (1) combination Pressure/Temperature Test Valves and manual air vent (CPTA), and (1) Pressure/Temperature Test Valve. PSI/Temp Rating: 600WOG-400PSI/250°F

<u>Isolator S</u>: Ball valve and integrated strainer. Valve housing is forged brass with field repairable dual Teflon and EPDM o-ring seal stem. Strainer is Stainless Steel and can be removed from housing without disturbing pipe connections for inspection or replacement. Valve includes one fixed connection and one union connection. Union end includes union nut and EPDM o-ring. Body has one port with combination Pressure/Temperature Test Valves (CPTA). Assembly includes drain valve with 3/4" hose connection with cap. PSI/Temp Rating: 600WOG-400PSI/250°F

**Isolator B:** Forged brass union ball valve. Valve housing includes field repairable dual Teflon and EPDM o-ring seal stem. Valve includes one fixed end (FNPT or SWT) connection and one union (FNPT or SWT) connection. Union end includes union nut and EPDM o-ring. Valve body has two ports with one combination Pressure/Temperature Test Valve and Manual Air Vent (**CPTA**), and one Drain Valve. PSI/Temp Rating: 600WOG-400PSI/250°F.

<u>Union:</u> Forged brass (ASTM B283) union. Union includes one fixed end (FNPT or SWT) connection and one union (MNPT) connection. Union end includes union nut and EPDM o-ring. Union body has one port with combination Pressure/Temperature Test Valves and manual air vent (**CPTA**). PSI/Temperature Rating: 400 PSI / 250°F.

<u>Drain Valve:</u> Brass housing, Nickel plated ball. 1/2"-1":1/2"UNFx3/4"NPSH. 1-1/4"-2":3/4"UNFx3/4" NPSH. Rated 300PSI/250°F

<u>Combination Pressure/Test Valve & Manual Air Vent (CPTA):</u> Brass Housing, EPDM Seal. Rated 1000PSI/350°F Pressure/Temperature Test Valve works in conjunction with valve body feature to function as Manual Air Vent. Requires both components to operate as manual air vent.

#### **NOTES**

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<sup>&</sup>lt;sup>1</sup> QuickPress connections are compatible with popular press tools and are rated for maximum 200 PSI.

### **MODEL NUMBER SELECTION**

Size	Model Number- FNPT Line	Model Number- SWT Line	Model Number- PRESS Line	Select Coil Size & Type for Model Number	Select Unimizer Size for Model Number
1/2"	CP2Q0_E0U	CP2Q0_L0U	CP2Q0_20U	FNPT:(E=1/2,F=3/4) MNPT:(H=1/2, I=3/4) SWT:	MNPT:(H=1/2)
3/4"	CP2Q0_F0U	CP2Q0_M0U	CP2Q0_30U	(K=3/8",L=1/2,M=3/4) PRESS:(2=1/2,3=3/4)	MNPT:(1/2=H,I=3/4)
3/4"L	CP2Q1_F0U	CP2Q1_M0U	CP2Q1_30U	FNPT:(E=1/2,F=3/4,G=1) MNPT:(H=1/2,I=3/4,J=1)	MNPT:(1/2=H,I=3/4)
1"	CP2Q1_G0U	CP2Q1_N0U	CP2Q1_10U	SWT:(L=1/2,M=3/4,N=1) PRESS:(2=1/2,3=3/4,1=1)	MNPT:(1/2=H,I=3/4,J=1)
1-1/4"	CP2Q2_P0U	CP2Q2_K0U	CP2Q2_40U	FNPT:(G=1,P=1-1/4,Q=1-1/2) MNPT:(J=1,	MNPT:(1/2=H,I=3/4,J=1,S=1-1/4)
1-1/2"	CP2Q2_Q0U	CP2Q2_W0U	CP2Q2_50U	S=1-1/4,T=1-1/2) SWT:(N=1,K=1-1/4,W=1-1/2) PRESS:(1=1, 4=1-1/4, 5=1-1/2)	MNPT:(J=1,S=1-1/4,T=1-1/2)
2"	CP2Q3_R0U	CP2Q3_Y0U	CP2Q3_60U	FNPT:(P=1-1/4,Q=1-1/2,R=2) MNPT:(S=1-1/4, T=1-1/2,U=2) SWT:(K=1-1/4,W=1-1/2,Y=2) PRESS:(4=1-1/4, 5=1-1/2, 6=2)	MNPT:(T=1-1/2,U=2)

Unimizer® Size	Unimizer® Model No.	Cv's Available
1/2"	UR2A	.38, .68, 1.3, 2.6, 4.7, 8.0, 11.7
3/4"	UR2B	.31, .63, 1.2, 2.5, 4.3, 10.1, 14.7, 28.6
1"	UR2C	4.4, 9.0, 15.3, 26.1, 28.4, 43.9, 54.2
1-1/4"	UR2D	4.4, 8.3, 14.9, 36.5, 41.1, 102.3
1-1/2"	UR2E	22.8, 41.3, 73.9, 171.7
2"	UR2F	41.7, 57.0, 71.1, 100.0, 108.0, 210, 266.0

Some Control Valve sizes have QuickSet Cv limits. 1/2" Control Valve may not be compatible with Cv of 12.2, 21.8, 22.1, 54.7; 3/4" Control Valve may not be compatible with Cv of 21.8, 22.1, 54.7; 1" Control Valve may not be compatible with Cv of 54.7 or 105.2; 1-1/4" Control Valve may not be compatible with Cv of 105.2.

#### NOTES:

- Standard CPPs include nickel-plated brass ball and brass stem. For optional Stainless Steel ball and stem change "CP" to "CS" in model number.
- 2. Insert Venturi Cv letter Code in 6th digit from flow table.
- 3. Insert Coil Size & Type in 8th digit.
- 4. Insert Control Valve (CV) Size in 9th digit.
- 5. Insert Supply Side Product Code: **Isolator S** ("B"=(1) CPTA/DV, 20 mesh screen, "D"=(2) CPTAs & (1) DV, 20 mesh screen, "G"=(1) CPTA/DV, 50 mesh screen, "J"=(2) CPTAs & (1) DV, 50 mesh screen) or **Isolator B** ("V"=(1) CPTA/DV)
- 6. Optional Extension Kit- includes cap and tube for insulation around handle and appropriate number of extensions for PT/CPTA included in package. Change "0" to "1" for 1-1/2" extension option or "2" for 2" extension option.<sup>2</sup>

## **FLOW RATES (+/-1%3)**

OUTLET SIZE	QUICKSET MODEL NO.	FLOW GPM AT 4 FT/SEC	Cv <sup>(4)</sup>	GPM RANGE FOR 5"-100" W.C. ΔP (SET W/100" GAUGE)	GPM RANGE FOR 5"-300" W.C. ΔP (SET W/300" GAUGE)
	QS0	3.8	A=0.39	0.15 – 0.67	0.15 – 1.16
1/2", 3/4"			B=1.1	0.3 – 1.4	0.3 - 2.4
1/2 , 3/4			C=2.5	0.6 – 2.8	0.6 – 4.6
			D=4.2	1.2 – 5.4	1.2 – 9.4
	QS1	6.7	B=0.9	0.3 – 1.4	0.3 – 2.5
3/4"L			C=1.9	0.6 – 2.8	0.6 – 4.9
3/4 L			D=3.9	1.3 – 5.6	1.3 – 9.7
			E=7.0	2.6 – 11.5	2.6 –19.9
	QS1	10.8	C=1.8	0.6 – 2.8	0.6 – 5.0
1"			D=3.8	1.3 – 5.6	1.3 – 9.7
'			F=7.6	2.6 – 11.5	2.6 -19.9
			G=12.2	3.9 – 17.3	3.9 – 30.0
1-1/4"	QS2	18.7	H=10.0	3.4 – 15.0	3.4 - 26.2
1-1/4			I=21.8	7.2 – 32.3	7.2 – 55.9
1-1/2"	QS2	25.4	J=22.1	7.4 – 33.0	7.4 – 57.2
1-1/2			N=54.7	13.9 – 62.0	13.9 – 107.4
2"	QS3	41.9	M=65.2 <sup>5</sup>	21.6 – 96.5	21.6 – 167.1
			P=105.2	21.6 – 96.5	21.6 – 167.1

#### **NOTES**

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<sup>&</sup>lt;sup>2</sup> Extension Option includes handle cover and accessory extensions for either 1-1/2" or 2" Insulation.

<sup>&</sup>lt;sup>3</sup> Accuracy is for venturi portion of valve only. Pressure readability is dependent on accuracy of gauge and system pressure stability.

<sup>&</sup>lt;sup>4</sup> Cv's are used to calculate the permanent pressure drop. PSID=(Flow/Cv)<sup>2</sup>. Use the Flow Curve for flow measurement.

<sup>&</sup>lt;sup>5</sup> 65.2 Cv includes an optimizer insert in the ball.