Solenoid Valve 960 Series



The Trerice **960 Series Solenoid Valve** is particularly suited for use with electric contact controllers. This packless, self-contained valve is designed to operate on a minimum of current and can be used for air, steam, water, oil other liquids that are not corrosive to brass. The valve is opened and closed by a balancing piston and is controlled by a small pilot valve. The Series 960 should always be mounted to a horizontal pipeline with the coil in an upright position.

For optimal performance, the service conditions of the application must be considered when selecting a solenoid valve. Improper application may cause failure of the valve, resulting in possible personal injury or property damage.

How to Order

Please order using the Item Number listed.

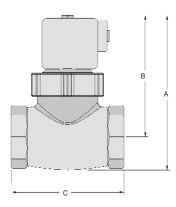
960WA44 shown Specifications

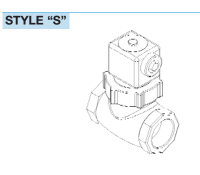
Model	Туре	Coil	Service	$\begin{array}{c} \text{Minimum} \\ \Delta \end{array} \mathbf{P} \end{array}$	Maximum Temperature	ltem Number	Pipe Size	Cv	Approximate Shipping Weight
960WB	General service,	120 Vac/60 Hz,	Water, air,	5 PSI	220°F	960WB44	3/8 NPT	2.9	3.0 lbs [1.36 kg]
	normally closed,	³ /8 - 2 NPT:	oil (<400 SSU),		(104°C)	960WB55	1/2 NPT	3.6	3.0 lbs [1.36 kg]
	bronze body,	NEMA 4X	125 PSI max.		. ,	960WB66	3/4 NPT	6.8	4.0 lbs [1.82 kg]
	Viton seat screw	21/2 - 3 NPT:				960WB77	1 NPT	11.5	5.0 lbs [2.27 kg]
		NEMA 1				960WB88	11/4 NPT	18	7.0 lbs [3.18 kg]
						960WB99	11/2 NPT	26	9.0 lbs [4.09 kg]
						960WB10	2 NPT	48	14 lbs [6.36 kg]
						960WB11	21/2 NPT	75	22 lbs [10.0 kg]
						960WB13	3 NPT	100	35 lbs [15.9 kg]
960SB	High temperature,	120 Vac/60 Hz,	Steam,	5 PSI	356°F	960SB44	3/8 NPT	2.9	3.0 lbs [1.36 kg]
	normally closed,	³ /8 - 2 NPT:	water, air,		(180°C)	960SB55	1/2 NPT	3.6	3.0 lbs [1.36 kg]
	bronze body,	NEMA 4X	oil (<400 SSU),			960SB66	3/4 NPT	6.8	4.0 lbs [1.82 kg]
	Teflon seat screw	21/2 - 3 NPT:	125 PSI max.			960SB77	1 NPT	11.5	5.0 lbs [2.27 kg]
		NEMA 1				960SB88	11/4 NPT	18	7.0 lbs [3.18 kg]
						960SB99	11/2 NPT	26	9.0 lbs [4.09 kg]
						960SB10	2 NPT	48	14 lbs [6.36 kg]
						960SB11	21/2 NPT	75	22 lbs [10.0 kg]
						960SB13	3 NPT	100	35 lbs [15.9 kg]
960WA	General service,	120 Vac/60 Hz,	Water, air,	10 PSI	300°F	960WA44	3/8 NPT	2.9	4.0 lbs [1.82 kg]
	normally open,	NEMA 1	oil (<400 SSU),		(149°C)	960WA55	1/2 NPT	3.6	4.0 lbs [1.82 kg]
	bronze body,		300 PSI max.			960WA66	3/4 NPT	6.8	5.0 lbs [2.27 kg]
	Teflon seat screw					960WA77	1 NPT	11.5	6.0 lbs [2.73 kg]
						960WA88	11/4 NPT	18	8.0 lbs [3.64 kg]
						960WA99	11/2 NPT	26	10 lbs [4.55 kg]
						960WA10	2 NPT	48	15 lbs [6.82 kg]
						960WA11	21/2 NPT	75	22 lbs [10.0 kg]
						960WA13	3 NPT	100	35 lbs [15.9 kg]
960SA	High temperature,	120 Vac/60 Hz,	Steam,	5 PSI	450°F	960SA44	3/8 NPT	2.9	4.0 lbs [1.82 kg]
	normally open,	NEMA 1	water, air,		(232°C)	960SA55	1/2 NPT	3.6	4.0 lbs [1.82 kg]
	bronze body,		oil (<400 SSU),			960SA66	3/4 NPT	6.8	5.0 lbs [2.27 kg]
	Teflon seat screw		150 PSI max.			960SA77	1 NPT	11.5	6.0 lbs [2.73 kg]
						960SA88	11/4 NPT	18	8.0 lbs [3.64 kg]
						960SA99	11/2 NPT	26	10 lbs [4.55 kg]
						960SA10	2 NPT	48	15 lbs [6.82 kg]
						960SA11	21/2 NPT	75	22 lbs [10.0 kg]
						960SA13	3 NPT	100	35 lbs [15.9 kg]
960WU	General service,	120 Vac/60 Hz,	Water, air,	N/A	180°F	960WU1Z	1/8 NPT	.12	1.5 lbs [0.68 kg]
	3-way, brass body	NEMA 1	oil (<300 SSU), 50 PSI max.		(82°C)	960WU3Z	1/4 NPT	.12	2.0 lbs [0.91 kg]



Solenoid Valve 960 Series

All dimensions are nominal. Dimensions in [] are in millimeters













ltem Number	Style	in.	mm	in.	8 mm	in.	C in. mm	
960WB44	S	5.12	130	4.25	108	2.75	70	
960WB55	S	5.12	130	4.25	108	2.75	70	
960WB66	S	5.50	140	4.50	114	3.25	83	
960WB77	S	5.75	146	4.56	116	3.81	97	
960WB88	S	6.50	165	5.06	129	4.25	108	
960WB99	S	7.06	179	5.38	137	4.88	124	
960WB10	S	8.00	203	5.88	149	5.88	149	
960WB11	R	9.81	249	7.94	202	7.00	178	
960WB13	R	10.88	276	8.06	205	8.25	210	
960SB44	S	5.12	130	4.25	108	2.75	70	
960SB55	S	5.12	130	4.25	108	2.75	70	
960SB66	S	5.50	140	4.50	114	3.25	83	
960SB77	S	5.75	146	4.56	116	3.81	97	
960SB88	S	6.50	165	5.06	129	4.25	108	
960SB99	S	7.06	179	5.38	137	4.88	124	
960SB10	S	8.00	203	5.88	149	5.88	149	
960SB11	R	9.81	249	7.94	202	7.00	178	
960SB13	R	10.88	276	8.06	205	8.25	210	
960WA44	R	7.44	189	6.56	167	2.75	70	
960WA55	R	7.44	189	6.56	167	2.75	70	
960WA66	R	7.88	200	6.88	175	3.25	83	
960WA77	R	8.12	206	6.94	176	3.81	97	
960WA88	R	8.69	221	7.31	186	4.25	108	
960WA99	R	9.44	240	7.75	197	4.88	124	
960WA10	R	10.56	268	8.44	214	5.88	149	
960WA11	R	10.81	275	8.38	213	7.00	178	
960WA13	R	11.56	294	8.56	217	8.25	210	
0000444	D	7 4 4	100	C E C	107	0.75	70	
960SA44	R	7.44	189	6.56	167	2.75	70	
960SA55	R R	7.44	189 200	6.56 6.88	167 175	2.75	70 83	
960SA66	к R	7.88 8.12	200	6.88	175	3.25 3.81	<u>83</u> 97	
960SA77			206	6.94 7.31		4.25	-	
960SA88	R R	8.69 9.44	221	7.75	186 197	4.25	108 124	
960SA99		-	-	-	214		124	
960SA10	R R	10.56 10.81	268 275	8.44 8.38	214	5.88 7.00	149	
960SA11 960SA13	R	11.56	275	8.56	213	8.25	210	
9003A13	n	11.00	234	0.00	211	0.20	210	
960WU1Z	Т	3.16	80	2.19	56	1.19	30	
960WU1Z	T	3.16	80	2.19	56	1.19	30	
900WU3Z	I	0.10	00	2.19	00	1.19	00	

