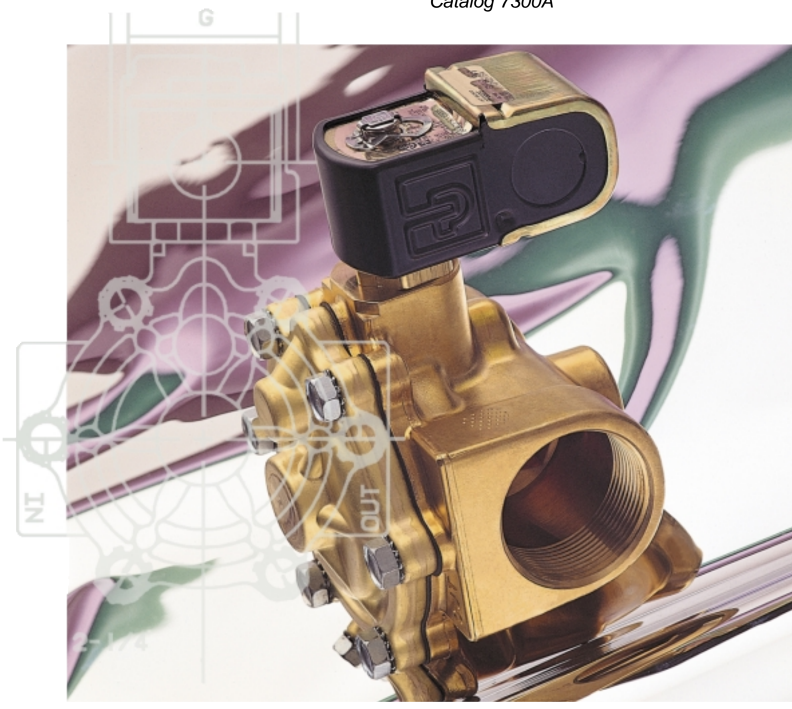


Gold Ring<sup>™</sup> Two-Way, Three-Way and Four-Way Solenoid Valves

Catalog 7300A



#### **Table of Contents**

Product Overview	1
Condensed Valve Listing	2-9
Valve Ordering Information	
Gold Ring Ordering	10
Coil Information	
Gold Ring Two-Way Specifications	
Series 20, Direct Acting	
Series 20, Low Pressure	
Series 22, 23, 24, 26, Pilot Operated	
Series 25, H5 Pivoted Edge	
Hot Water and Steam	
Series 28, High Pressure	
Gold Ring Three-Way Specifications	33-42
Series 30, Direct Acting	
Series 34, Pilot Operated	
Series 35, 38, Quick Exhaust	
Gold Ring Four-Way Specifications	
Series 48	
Gold Ring Specialty Specifications	46-51
Cryogenic Two-Way Specifications	
Vacuum Service Two-Way Specifications	
Long Life, Quiet Operating Specifications	
Technical Information	52-66

#### WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The product described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

#### Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated on the separate page of this document entitled "Terms and Conditions of Sale". (See page 67.)

# Introduction

Gold Ring<sup>™</sup> products are produced by the Skinner Valve Division of Parker Hannifin Corporation, the leading supplier of products controlling motion, flow and pressure. Since 1949, when Skinner first started manufacturing solenoid valves, we have been recognized as a leader in solenoid valve technology.

With vertically integrated manufacturing facilities in Madison, Mississippi, and New Britain, Connecticut, we produce a large percentage of our parts from the raw material level. This permits a high degree of control over the quality and availability of all Gold Ring products.

In additional to our full line of Gold Ring solenoid valves, our experienced design engineers – among the best in the business – allow rapid completion of customized valves for specific applications. Our well equipped manufacturing facilities and evaluation and testing laboratories ensure proper valve operation, long cycle life, and optimum reliability.

With many affiliates worldwide, an extensive Gold Ring distribution network, and a broad product line, Parker's Skinner Valve Division is in a unique position to serve the world's requirements for solenoid valves.

We have people in place to help you with almost any application you can imagine. Our technical sales personnel can be reached at 1-800-VALVE05, or by fax at 860-827-2384.

For information on additional products from Parker, call toll-free at 1-800-C-Parker (1-800-272-7537).



#### **Gold Ring Product Line**

A wide range of two-way, three-way, and four-way Gold Ring solenoid valves in brass or stainless steel, along with a wide variety of seal and disc materials, ensures that we have a standard valve to fit most applications. Special purpose solenoid valves for long life-quiet operation, cryogenic or vacuum service applications are also available.

If a unique application requires a unique product, our technical and manufacturing experience allows us to develop and supply the right valve for that application.

Unit valves and unit solenoids enable us to offer versatility in stocking and manufacturing requirements. With the introduction of Parker's optional Gold Ring II<sup>™</sup> completely encapsulated solenoid, Type 4X requirements can also be met with unit valves and unit solenoids. Of course, completely assembled valves can be supplied at no extra cost. In either case, applicable agency approvals prevail.

1

# Gold Ring Condensed Valve Listing

						<u> </u>	essure Different (MOPD)	ial		_
NPT	Valve									-
Pipe	Part	-	in.	Air, Ine	ert Gas	-	ater	Light Oi	300SSU	Body
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	Material
Two-Way Norma	Ily Closed Valves									
AC Specification										
1/8	02F20C1103AAF	0	0	750	51.72	750	51.72	530	36.55	BR
1/8	02F20C1106AAF	0	0	275	18.97	290	20.00	130	8.97	BR
1/8	02F20C1108AAF	0	0	155	10.69	180	12.41	140	9.66	BR
1/8	02F20C3103AAF	0	0	750	51.72	750	51.72	530	36.55	SS
1/8	02F20C3106AAF	0	0	275	18.97	290	20.00	130	8.97	SS
1/8	02F20C3108AAF	0	0	155	10.69	180	12.41	140	9.66	SS
1/4	04F20C1103AAF	0	0	750	51.72	750	51.72	500	34.48	BR
1/4	04F20C1106AAF	0	0	360	24.83	340	23.45	160	11.03	BR
1/4	04F20C1108AAF	0	0	140	9.66	165	11.38	90	6.21	BR
1/4	04F20C1108ACF	0	0	300	20.69	300	20.69	200	13.79	BR
1/4	04F20C1503ACF	0	0	1500	103.45	1500	103.45	1100	75.86	BR
1/4	04F20C2100ACF	0	0	150	10.34	150	10.34	145	10.00	BR
1/4	04F20C2114AAF	0	0	40	2.76	50	3.45	40	2.76	BR
1/4	04F20C2114BDF	0	0	100	6.90	100	6.90	100	6.90	BR
1/4	04F20C2118AAF	0	0	27	1.86	36	2.48	28	1.93	BR
1/4	04F20C2118BCF	0	0	60	4.14	60	4.14	50	3.45	BR
1/4	04F20C2118BDF	0	0	90	6.21	80	5.52	80	5.52	BR
1/4	04F20C3103AAF	0	0	750	51.72	750	51.72	500	34.48	SS
1/4	04F20C3106AAF	0	0	360	24.83	340	23.45	160	11.03	SS
1/4	04F20C3108AAF	0	0	140	9.66	165	11.38	90	6.21	SS
1/4	04F20C3110ACF	0	0	150	10.34	150	10.34	145	10.00	SS
1/4	04F20C3114AAF	0	0	40	2.76	50	3.45	40	2.76	SS
1/4	04F20C3114BDF	0	0	100	6.90	100	6.90	100	6.90	SS
1/4	04F20C3118AAF	0	0	27	1.86	36	2.48	28	1.93	SS
1/4	04F20C3118BDF	0	0	90	6.21	80	5.52	80	5.52	SS
1/4		0	0	2200	151.72	2000	137.93	1100	75.86	SS
	04F20C3503ACF	0	0							SS BR
3/8	06F20C2108AAF			160	11.03	150	10.34	90	6.21	
3/8	06F20C2110ACF	0	0	150	10.34	150	10.34	145	10.00	BR
3/8	06F20C2114BDF	0	0	100	6.90	100	6.90	100	6.90	BR
3/8	06F20C2118BDF	0	0	90	6.21	80	5.52	80	5.52	BR
3/8	06F20C6108AAF	0	0	160	11.03	150	10.34	90	6.21	SS
3/8	06F20C6110ACF	0	0	150	10.34	150	10.34	145	10.00	SS
3/8	06F20C6114BDF	0	0	100	6.90	100	6.90	100	6.90	SS
3/8	06F20C6118BDF	0	0	90	6.21	80	5.52	80	5.52	SS
3/8	06F20C2120AAF	0	0	15	1.03	12	0.83	-	-	BR
3/8	06F20C2120ACF	0	0	20	1.38	20	1.38	-	-	BR
1/2	08F20C2128AAF	0	0	4	0.28	6	0.41	-	-	BR
1/2	08F20C2128ADF	0	0	15	1.03	15	1.03	-	-	BR
3/4	12F20C2148ADF	0	0	4	0.28	4	0.28	-	-	BR
3/8	06F20C6120ACF	0	0	20	1.38	20	1.38	-	-	SS
1/2	08F20C6128ADF	0	0	15	1.03	15	1.03	-	-	SS
3/4	12F20C6148ADF	0	0	4	0.28	4	0.28	-	-	SS
3/8	06F23C2140ACF	0	0	150	10.34	150	10.34	150	10.34	BR
3/8	06F22C2140AAF	5	0.34	200	13.79	135	9.31	135	9.31	BR
3/8	06F22C2140ADF	5	0.34	300	20.69	300	20.69	300	20.69	BR
1/2	08F23C2140ACF	0	0	150	10.34	150	10.34	150	10.34	BR
1/2	08F22C2140AAF	5	0.34	200	13.79	135	9.31	135	9.31	BR
1/2	08F22C2140ADF	5	0.34	300	20.69	300	20.69	300	20.69	BR
3/4	12F23C2148ACF	0	0	150	10.34	150	10.34	150	10.34	BR
3/4	12F22C2148AAF	5	0.34	200	13.79	135	9.31	135	9.31	BR
3/4	12F24C2148AAF	5	0.34	250	17.24	150	10.34	100	6.90	BR
1	16F24C2164AAF	5	0.34	150	10.34	125	8.62	100	6.90	BR
	20F24C2164AAF	5 5								
1 1/4			0.34	150	10.34	125	8.62	100	6.90	BR
1 1/2	24F24C2180AAF	5	0.34	150	10.34	125	8.62	100	6.90	BR
2	32F24C2199ACF	2	0.14	150	10.34	150	10.34	150	10.34	BR
3	48F28C9699ACF	2	0.14	150	10.34	150	10.34	150	10.34	BR
3/8	06F23C6140ACF	0	0	150	10.34	150	10.34	150	10.34	SS
3/8	06F22C6140ADF	5	0.34	300	20.69	300	20.69	300	20.69	SS
1/2	08F23C6140ACF	0	0	150	10.34	150	10.34	150	10.34	SS
1/2	08F22C6140ADF	5	0.34	300	20.69	300	20.69	300	20.69	SS
3/4	12F23C6148ACF	0	0	150	10.34	150	10.34	150	10.34	SS
3/4	12F22C6148ADF	5	0.34	300	20.69	300	20.69	300	20.69	SS
1	16F24C6164AAF	5	0.34	150	10.34	125	8.62	100	6.90	SS
1 1/2	24F24C6180AAF	5	0.34	150	10.34	125	8.62	100	6.90	SS
1/4	04F25C2122CAF	5	0.34	300	20.69	300	20.69	300	20.69	BR
3/8	06F25C2122CAF	5	0.34	300	20.69	300	20.69	300	20.69	BR
3/8	06FH5C2132ACF	0	0.34	200	13.79	200	13.79	200	13.79	BR
5/0	UUL LUCZ LUZACE	U	0	200	i J. / 7	200	13.17	200	13.77	ла



							essure Differen (. (MOPD)	tial		-
NPT	Valve						. ,			$\neg$
Pipe Size	Part Number	PSI N	lin. Bar	Air, Ine PSI	ert Gas Bar	PSI W	ater Bar	Light Oi PSI	I 300SSU Bar	Body Material
3/8	06F25C2132ACF	1	0.07	300	20.69	235	16.21	235	16.21	BR
1/2	08FH5C2132ACF	0	0	200	13.79	200	13.79	200	13.79	BR
1/2	08F25C2132ACF	1	0.07	300	20.69	235	16.21	235	16.21	BR
3/4	12FH5C2148ACF	0	0	200	13.79	200	13.79	200	13.79	BR
3/4	12F25C2148ACF	1	0.07	300	20.69	235	16.21	235	16.21	BR
1	16F25C2164ACF	1	0.07	300	20.69	300	20.69	300	20.69	BR
1	16FH5C2164ADF	0	0	150	10.34	125	8.62	125	8.62	BR
1/4	04F25C6122CAF	5	0.34	300	20.69	300	20.69	300	20.69	SS
3/8	06F25C6122CAF	5	0.34	300	20.69	300	20.69	300	20.69	SS
1/4	04F28C1D20ACF	15	1.03	1500	103.45	1500	103.45	1500	103.45	BR
3/8	06F28C1D20ACF	15	1.03	1500	103.45	1500	103.45	1500	103.45	BR
1/2	08F28C1D24ACF	25	1.72	1500	103.45	1500	103.45	1500	103.45	BR
3/4	12F28C1D48BCF	25	1.72	1000	68.97	1000	68.97	1000	68.97	BR
wo-Way Norma	ally Open Valves									
C Specification 1/8	ns 02F20O1104ABF	0	0	500	34.48	300	20.69	225	15.52	BR
1/8	02F2001106AAF	0	0	275	18.97	200	13.79	150	10.34	BR
1/8	02F20O1108AAF	0	0	125	8.62	100	6.90	85	5.86	BR
1/4	04F20O1103ACF	0	0	750	51.72	700	48.28	700	48.28	BR
1/4	04F20O1106ACF	0	0	300	20.69	250	17.24	230	15.86	BR
1/4	04F20O1108ACF	0	0	130	8.97	110	7.59	100	6.90	BR
1/4	04F20O2110ACF	0	0	85	5.86	75	5.17	60	4.14	BR
1/4	04F20O2114ACF	0	0	45	3.10	45	3.10	40	2.76	BR
1/4	04F20O2118ACF	0	0	30	2.07	25	1.72	20	1.38	BR
1/8	02F20O3104ABF	0	0	500	34.48	300	20.69	225	15.52	SS
1/8	02F20O3106AAF	0	0	275	18.97	200	13.79	150	10.34	SS
1/8	02F20O3108AAF	0	0	125	8.62	100	6.90	85	5.86	SS
1/4	04F20O3103ACF	0	0	750	51.72	700	48.28	700	48.28	SS
1/4	04F20O3106ACF	0	0	300	20.69	250	17.24	230	15.86	SS
1/4	04F20O3108ACF	0	0	130	8.97	110	7.59	100	6.90	SS
1/4	04F20O3110ACF	0	0	85	5.86	75	5.17	60	4.14	SS
1/4	04F20O3114ADF	0	0	65	4.48	65	4.48	60	4.14	SS
1/4	04F20O3118ADF	0	0	45	3.10	40	2.76	35	2.41	SS
3/8	06F20O2120ADF	0	0	15	1.03	15	1.03	-	-	BR
1/2	08F20O2128ADF	0	0	15	1.03	15	1.03	-	-	BR
3/4	12F20O2148ACF	0	0	2	0.14	2	0.14	-	-	BR
3/8	06F23O2140ACF	0 0	0	150	10.34	150	10.34	150	10.34	BR
1/2	08F23O2140ACF 12F23O2148ACF	0	0	150	10.34	150	10.34	150	10.34	BR
3/4 3/4	12F24O2148ACF	5	0 0.34	150 250	10.34 17.24	150 200	10.34 13.79	150 200	10.34 13.79	BR BR
1	16F24O2164ACF	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/4	20F24O2172ACF	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/2	24F24O2180ACF	5	0.34	125	8.62	125	8.62	125	8.62	BR
2	32F24O2199ACF	2	0.14	125	8.62	125	8.62	125	8.62	BR
3	48F28O9199ACF	2	0.14	125	8.62	125	8.62	125	8.62	BR
3/8	06F23O6140ACF	0	0	150	10.34	150	10.34	150	10.34	SS
1/2	08F23O6140ACF	0	0	150	10.34	150	10.34	150	10.34	SS
3/4	12F23O6148ACF	0	0	150	10.34	150	10.34	150	10.34	SS
1	16F24O6164ACF	5	0.34	125	8.62	125	8.62	125	8.62	SS
1 1/2	24F24O6180ACF	5	0.34	125	8.62	125	8.62	125	8.62	SS
1/4	04F25O2122CCF	5	0.34	300	20.69	300	20.69	300	20.69	BR
3/8	06F25O2122CCF	5	0.34	300	20.69	300	20.69	300	20.69	BR
3/8	06F25O2132ACF	1	0.07	200	13.79	175	12.07	175	12.07	BR
1/2	08F25O2132ACF	1	0.07	200	13.79	175	12.07	175	12.07	BR
3/4	12F25O2148ACF	1	0.07	275	18.97	275	18.97	275	18.97	BR
1	16F25O2164ACF	1	0.07	300	20.69	250	17.24	230	15.86	BR
1/4	04F25O6122CCF	5	0.34	300	20.69	300	20.69	300	20.69	SS
3/8	06F25O6122CCF	5	0.34	300	20.69	300	20.69	300	20.69	SS
1/2	08F28O1D28ACF	25	1.72	1000	68.97	1000	68.97	1000	68.97	BR
3/4	12F28O1D48BCF	25	1.72	500	34.48	500	34.48	500	34.48	BR
vo-Way Norma	ally Closed Valves									
1/8	02F20C1103A1F	0	0	500	34.48	500	34.48	500	34.48	BR
1/8	02F20C1103A1F 02F20C1106A1F	0	0	500 150	34.48 10.34	500 140	34.48 9.66	500 145	34.48 10.00	BR
1/8	02F20C1108A1F 02F20C1108A1F	0	0	80	5.52	80	9.66 5.52	80	5.52	BR
1/8	04F20C1103A1F	0	0	500	34.48	500	34.48	500	34.48	BR
1/4	04F20C1106A1F	0	0	150	10.34	125	8.62	125	8.62	BR
1/4	04F20C1108A1F	0	0	65	4.48	60	4.14	60	4.14	BR
	22001.00/11		č							Div
		3								

# Gold Ring Condensed Valve Listing continued

NPT				Operating Pressure Differential Max. (MOPD)						
Pipe Part	Valve									-
Pipe	Part		in.	Air, Ine	ert Gas		ater	-	1 300SSU	Body
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	Materia
1/4	04F20C1108A3F	0	0	75	5.17	70	4.83	70	4.83	BR
1/4	04F20C2110A3F	0	0	40	2.76	40	2.76	45	3.10	BR
1/4	04F20C2114A1F	0	0	17	1.17	20	1.38	21	1.45	BR
1/4	04F20C2114A3F	0	0	25	1.72	25	1.72	25	1.72	BR
1/4	04F20C2118A1F	0	0	15	1.03	16	1.10	16	1.10	BR
3/8	06F20C2108A3F	0	0	75	5.17	70	4.83	70	4.83	BR
3/8	06F20C2110A3F	0	0	35	2.41	35	2.41	35	2.41	BR
3/8	06F20C2114A3F	0	0	25	1.72	25	1.72	25	1.72	BR
3/8	06F20C2118A1F	0	0	14	0.97	14	0.97	14	0.97	BR
1/8	02F20C3103A1F	0	0	500	34.48	500	34.48	500	34.48	SS
1/8	02F20C3106A1F	0	0	150	10.34	140	9.66	145	10.00	SS
1/8	02F20C3108A1F	0	0	80	5.52	80	5.52	80	5.52	SS
1/4	04F20C3103A1F	0	0	500	34.48	500	34.48	500	34.48	SS
1/4	04F20C3106A1F	0	0	150	10.34	125	8.62	125	8.62	SS
1/4	04F20C3108A1F	0	0	65	4.48	60	4.14	60	4.14	SS
1/4	04F20C3110A3F	0	0	40	2.76	40	2.76	45	3.10	SS
1/4	04F20C3114A1F	0	0	17	1.17	20	1.38	21	1.45	SS
1/4	04F20C3114A3F	0	0	25	1.72	25	1.72	25	1.72	SS
1/4	04F20C3118A1F	0	0	15	1.03	16	1.10	16	1.10	SS
3/8	06F20C6108A1F	0	0	65	4.48	60	4.14	60	4.14	SS
3/8	06F20C6110A3F	0	0	35	2.41	35	2.41	35	2.41	SS
3/8	06F20C6114A3F	0	0	25	1.72	25	1.72	25	1.72	SS
3/8	06F20C6118A3F	0	0	18	1.24	15	1.03	18	1.24	SS
3/8	06F20C2120A1F	0	0	3	0.21	3	0.21	-	-	BR
3/8	06F20C2120A3F	0	0	9	0.62	9	0.62	-	-	BR
1/2	08F20C2128A3F	0	0	3	0.21	3	0.21	-	-	BR
3/8	06F20C6120A3F	0	0	3	0.21	3	0.21	-	-	SS
1/2	08F20C6128A3F	0	0	3	0.21	3	0.21	-	-	SS
3/8	06F23C2140A3F	0	0	40	2.76	40	2.76	-	-	BR
3/8	06F22C2140A3F	5	0.34	125	8.62	100	6.90	100	6.90	BR
1/2	08F22C2140A3F	5	0.34	125	8.62	100	6.90	100	6.90	BR
1/2	08F23C2140A3F	0	0	40	2.76	40	2.76	-	-	BR
3/4	12F23C2148A3F	0	0	40	2.76	40	2.76	-	-	BR
3/4	12F24C2148A3F	5	0.34	100	6.90	90	6.21	75	5.17	BR
3/4	12F24C2148A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1	16F24C2164A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/4	20F24C2172A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/2	24F24C2180A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
2	32F24C2199A3F	2	0.14	150	10.34	150	10.34	150	10.34	BR
3	48F28C9199A3F	2	0.14	150	10.34	150	10.34	150	10.34	BR
3/8	06F23C6140A3F	0	0	40	2.76	40	2.76	-	-	SS
3/8	06F22C6140A3F	5	0.34	125	8.62	100	6.90	100	6.90	SS
1/2	08F23C6140A3F	0	0	40	2.76	40	2.76	-	-	SS
1/2	08F22C6140A3F	5	0.34	125	8.62	100	6.90	100	6.90	SS
3/4	12F23C6148A3F	0	0	40	2.76	40	2.76	-	-	SS
3/4	12F22C6148A3F	5	0.34	125	8.62	100	6.90	100	6.90	SS
1	16F24C6164A3F	5	0.34	125	8.62	125	8.62	125	8.62	SS
1 1/2	24F24C6180A3F	5	0.34	125	8.62	125	8.62	125	8.62	SS
1/4	04F25C2122C3F	5	0.34	275	18.97	275	18.97	275	18.97	BR
3/8	06F25C2122C3F	5	0.34	275	18.97	275	18.97	275	18.97	BR
3/8	06F25C2132A3F	1	0.07	130	8.97	130	8.97	130	8.97	BR
1/2	08F25C2132A3F	1	0.07	130	8.97	130	8.97	130	8.97	BR
3/4	12F25C2148A3F	1	0.07	70	4.83	70	4.83	70	4.83	BR
1	16F25C2164A3F	1	0.07	275	18.97	275	18.97	275	18.97	BR
1/2	08F28C1D24A3F	25	1.72	500	34.48	500	34.48	500	34.48	BR
3/4	12F28C1D48A3F	25	1.72	450	31.03	450	31.03	450	31.03	BR
	lly Open Valves	23	1.72	430	31.03	430	51.05	430	51.05	BR
1/4	04F25O2122C3F	5	0.34	160	11.03	160	11.03	160	11.03	BR
3/8	06F25O2122A3F	1	0.07	200	13.79	175	12.07	175	12.07	BR
3/8	06F25O2132A3F	1	0.07	200	13.79	175	12.07	175	12.07	BR
1/2	08F25O2132A3F	1	0.07	200	13.79	175	12.07	175	12.07	BR
3/4	12F25O2148A3F	1	0.07	230	15.86	200	13.79	200	13.79	BR
1	16F25O2164A3F	1	0.07	200	13.79	150	10.34	125	8.62	BR
3/8	06F23O6140A3F	0	0	125	8.62	125	8.62	80	5.52	SS
0,0	08F23O6140A3F	0	0	125	8.62	125	8.62	80	5.52	SS
1/2			0	125	8.62	125	8.62	80	5.52	SS
1/2 3/4	12F23O6148A3F	()								
3/4	12F23O6148A3F 16F24O6164A3F	0 5								
	12F23O6148A3F 16F24O6164A3F 24F24O6180A3F	0 5 5	0.34 0.34	125 125 125	8.62 8.62	125 125 125	8.62 8.62	125 125	8.62 8.62	SS SS



							essure Differer <. (MOPD)	ntial		_
NPT Pipe	Valve Part	м	in.	Air, In	ert Gas	w	ater	Light Oi	I 300SSU	Body
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	Material
1/2	08F23O2140A3F	0	0	125	8.62	125	8.62	80	5.52	BR
3/4	12F23O2148A3F	0	0	125	8.62	125	8.62	80	5.52	BR
3/4	12F24O2148A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1	16F24O2164A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/4	20F24O2172A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
1 1/2	24F24O2180A3F	5	0.34	125	8.62	125	8.62	125	8.62	BR
2	32F24O2199A3F	2	0.14	125	8.62	125	8.62	125	8.62	BR
3	48F28O9199A3F	2	0.14	125	8.62	125	8.62	125	8.62	BR
3/8	06F20O2120A3F	0	0	5	0.34	3	0.21	-	-	BR
1/2	08F20O2128A3F	0	0	1	0.07	1	0.07	-	-	BR
1/8	02F20O3104A1F	0	0	400	27.59	250	17.24	150	10.34	SS
1/8	02F20O3106A1F	0	0	190	13.10	110	7.59	110	7.59	SS
1/8	02F20O3108A1F	0	0	80	5.52	60	4.14	50	3.45	SS
1/4	04F20O3103A3F	0	0	500	34.48	500	34.48	500	34.48	SS
1/4	04F20O3106A3F	0	0	200	13.79	150	10.34	125	8.62	SS
1/4	04F20O3108A3F	0	0	80	5.52	60	4.14	60	4.14	SS
1/4	04F20O3110A3F	0	0	45	3.10	30	2.07	30	2.07	SS
1/8	02F20O1104A1F	0	0	400	27.59	250	17.24	150	10.34	BR
1/8	02F20O1106A1F	0	0	190	13.10	110	7.59	110	7.59	BR
1/8	02F20O1108A1F	0	0	80	5.52	60	4.14	50	3.45	BR
1/4	04F20O1103A3F	0	0	500	34.48	500	34.48	500	34.48	BR
1/4	04F20O1106A3F	0	0	200	13.79	150	10.34	125	8.62	BR
1/4	04F20O1108A3F	0	0	80	5.52	60	4.14	60	4.14	BR
1/4	04F20O2110A3F	0	0	45	3.10	30	2.07	30	2.07	BR
1/4	04F20O2114A3F	0	0	25	1.72	20	1.38	20	1.38	BR
1/4	04F20O2118A3F	0	0	15	1.03	15	1.03	15	1.03	BR

#### Hot Water and Steam Valves

			-		Operating Press	sure Differential			
NPT	Valve		_		max. (i	,			
Pipe	Part		/lin.		eam	Hot	Body		
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	Material	
Two-Way Norma	ally Closed Valves								
AC Specificatior	าร								
1/4	04FS0C3410ACH	0	0	110	7.59	-	-	BR	
3/8	06FS5C2332ACF	1	0.07	50	3.45	-	-	BR	
3/8	06FS5C2432ACF	1	0.07	80	5.52	-	-	BR	
3/8	06FS5C2432ACH	1	0.07	125	8.62	-	-	BR	
3/8	06FS3C2340ACF	0	0	50	3.45	150	10.34	BR	
1/2	08FS5C2332ACF	1	0.07	50	3.45	-	-	BR	
1/2	08FS5C2432ACF	1	0.07	80	5.52	-	-	BR	
1/2	08FS5C2432ACH	1	0.07	125	8.62	-	-	BR	
1/2	08FS3C2340ACF	0	0	50	3.45	150	10.34	BR	
3/4	12FS5C2348ACF	1	0.07	50	3.45	-	-	BR	
3/4	12FS5C2448ACF	1	0.07	80	5.52	-	-	BR	
3/4	12FS5C2448ACH	1	0.07	125	8.62	-	-	BR	
3/4	12FS3C2348ACF	0	0	50	3.45	150	10.34	BR	
1	16FS5C2364ACF	1	0.07	50	3.45	150	10.34	BR	
1	16FS5C2464ACF	1	0.07	80	5.52	-	-	BR	
1	16FS5C2464ACH	1	0.07	125	8.62	-	-	BR	
1 1/4	20FS4C2372AAF	5	0.34	50	3.45	150	10.34	BR	
1 1/2	24FS4C2380AAF	5	0.34	50	3.45	150	10.34	BR	
DC Specificatior	ns								
3/8	06F22C2340A3F	5	0.34	-	-	100	6.90	BR	
3/8	06F23C2340A3F	0	0	-	-	40	2.76	BR	
1/2	08F22C2340A3F	5	0.34	-		100	6.90	BR	
1/2	08F23C2340A3F	0	0	-	-	40	2.76	BR	
3/4	12F22C2348A3F	5	0.34	-	-	100	6.90	BR	
3/4	12F23C2348A3F	0	0	-	-	40	2.76	BR	
Two-Way Norma									
AC Specification		1	0.07	105	0.40			55	
3/8	06FS5O2432ACH	1	0.07	125	8.62	-	-	BR	
1/2	08FS5O2432ACH	1	0.07	125	8.62	-	-	BR	
3/4	12FS5O2448ACH	1	0.07	125	8.62	-	-	BR	
1	16FS5O2464ACH	1	0.07	125	8.62	-	-	BR	
1 1/2	24FS4O2380ACF	5	0.34	50	3.45	-	-	BR	
		5							

# Gold Ring Condensed Valve Listing continued

						· ·	sure Differentia (MOPD)	1		
NPT	Valve									<b>-</b>
Pipe Size	Part Number	PSI	lin. Bar	Air, Ind PSI	ert Gas Bar	PSI	ater Bar	Light Oil PSI	Bar	Body Materia
ee-Wav Norm	ally Closed Valves									
Specification	s									
1/8	02F30C1103AAF	0	0	200	13.79	200	13.79	200	13.79	BR
1/8	02F30C1104AAF	0	0	125	8.62	125	8.62	125	8.62	BR
1/8	02F30C1106AAF	0	0	100	6.90	100	6.90	100	6.90	BR
1/8	02F30C1108AAF	0	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30C2104AAF	0	0	125	8.62	125	8.62	125	8.62	BR
1/4	04F30C2106ABF	0	0	110	7.59	110	7.59	110	7.59	BR
1/4	04F30C2106ACF	0	0	150	10.34	150	10.34	150	10.34	BR
1/4	04F30C2108AAF	0	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30C2111ABF	0	0	30	2.07	30	2.07	30	2.07	BR
1/8	02F30C3103AAF	0	0	200	13.79	200	13.79	200	13.79	SS
1/8	02F30C3104AAF	0	0	125	8.62	125	8.62	125	8.62	SS
1/8	02F30C3106AAF	0	0	100	6.90	100	6.90	100	6.90	SS
1/8	02F30C3108AAF	0	0	40	2.76	40	2.76	40	2.76	SS
1/4	04F30C3104AAF	0	0	125	8.62	125	8.62	125	8.62	SS
1/4	04F30C3106ACF	0	0	150	10.34	150	10.34	150	10.34	SS
1/4	04F30C3108ACF	0	0	85	5.86	85	5.86	85	5.86	SS
3/8	06F34C2140AAF	10	0.69	125	8.62	125	8.62	125	8.62	BR
3/8	06F34C2140ADF	10	0.69	250	17.24	250	17.24	250	17.24	BR
1/2	08F34C2140ADF	10	0.69	125	8.62	125	8.62	125	8.62	BR
1/2	08F34C2140AAF	10	0.69	250	17.24	250	17.24	250	17.24	BR
3/4	12F34C2140ADF	10	0.69	125	8.62	125	8.62	125	8.62	BR
3/4	12F34C2140AAF	10	0.69	250	17.24	250	17.24	250	17.24	BR
1/4	04F35C1116ACF	5	0.34	150	10.34	150	10.34	95	6.55	BR
1/4	04F38C1122AAF	10	0.69	200	13.79	200	13.79	200	13.79	BR
3/8	06F38C1122AAF	10	0.69	200	13.79	200	13.79	200	13.79	BR
1/4	04F35C3116ACF	5	0.34	150	10.34	150	10.34	95	6.55	SS
ee-Way Norm Specification	nally Open Valves s									
1/8	02F30O1103AAF	0	0	200	13.79	200	13.79	200	13.79	BR
1/8	02F30O1104AAF	0	0	125	8.62	125	8.62	125	8.62	BR
1/8	02F30O1106AAF	0	0	100	6.90	100	6.90	100	6.90	BR
1/8	02F30O1108AAF	0	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30O2104ADF	0	0	235	16.21	250	17.24	250	17.24	BR
1/4	04F30O2106ACF	0	0	140	9.66	140	9.66	140	9.66	BR
1/4	04F30O2108AAF	0	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30O2108ACF	0	0	70	4.83	70	4.83	70	4.83	BR
1/4	04F30O2111ACF	0	0	40	2.76	40	2.76	40	2.76	BR
3/8	06F34O2140ACF	10	0.69	225	15.52	225	15.52	225	15.52	BR
1/2	08F34O2140ACF	10	0.69	225	15.52	225	15.52	225	15.52	BR
3/4	12F34O2140ACF	10	0.69	225	15.52	225	15.52	225	15.52	BR
1/4	04F35O3116ACF	5	0.34	160	11.03	160	11.03	95	6.55	SS
1/4	04F35O1116ACF	5	0.34	160	11.03	160	11.03	95	6.55	BR
1/4	04F38O1122ACF	10	0.69	200	13.79	200	13.79	200	13.79	BR
3/8	06F38O1122ACF	10	0.69	200	13.79	200	13.79	200	13.79	BR
1/8	02F30O3103AAF	0	0.09	200	13.79	200	13.79	200	13.79	SS
1/8	02F30O3104AAF	0	0	125	8.62	125	8.62	125	8.62	SS
1/8	02F30O3106AAF	0	0	100	6.90	100	6.90	100	6.90	SS
1/8	02F30O3108AAF	0	0	40	2.76	40	2.76	40	2.76	SS
1/4	04F30O3104AAF	0	0	125	8.62	125	8.62	125	8.62	SS
1/4	04F30O3106ACF	0	0	125	10.34	140	9.66	140	9.66	SS
1/4	04F30O3108ACF	0	0	70	4.83	70	4.83	70	4.83	SS
1/4	041 3003 100ACF	U	0	70	4.03	70	4.00	70	4.00	33
ee-Way Unive Specification										
1/8	02F30U1103ABF	0	0	175	12.07	175	12.07	175	12.07	BR
1/8	02F30U1104ABF	0	0	100	6.90	100	6.90	100	6.90	BR
1/8	02F30U1106AAF	0	0	50	3.45	50	3.45	50	3.45	BR
1/8	02F30U1108ABF	0	0	30	2.07	30	2.07	30	2.07	BR
1/4	04F30U2104ACF	0	0	125	8.62	130	8.97	130	8.97	BR
1/4	04F30U2106ADF	0	0	100	6.90	100	6.90	100	6.90	BR
1/4	04F30U2108ACF	0	0	50	3.45	50	3.45	50	3.45	BR
1/4	04F30U2111ACF	0	0	20	1.38	20	1.38	20	1.38	BR
1/8	02F30U3103ABF	0	0	175	12.07	175	12.07	175	12.07	SS
1/8	02F30U3104ABF	0	0	100	6.90	100	6.90	100	6.90	SS
	02F30U3106AAF	0	0	50	3.45	50	3.45	50	3.45	SS
1/8	UZI JUUJ IUUAAF									
1/8 1/8	02E30113108ADE	$\cap$	0	3U	2 0 7	.5U		-20	207	
1/8	02F30U3108ABF	0	0	30 100	2.07	30 100	2.07	30 100	2.07	SS
	02F30U3108ABF 04F30U3104ABF	0	0	30 100	2.07 6.90	30 100	2.07 6.90	30 100	2.07 6.90	SS



				Operating Pressure Differential Max. (MOPD)						
NPT	Valve Part		lin.	Air, Inert Gas Water			Linkt O	300SSU	Body	
Pipe Size	Number	PSI	Bar	Air, in PSI	Bar	PSI	Bar	PSI	Bar	Material
1/4	04F30U3106ADF	0	0	100	6.90	100	6.90	100	6.90	SS
1/4	04F30U3108ABF	0	0	50	3.45	50	3.45	50	3.45	SS
1/4	04F35U1116ACF	5	0.34	80	5.52	80	5.52	50	3.45	BR
1/4	04F35U1116ACF	5	0.34	80	5.52	80	5.52	50	3.45	SS
Three-Way Normall	y Closed									
DC Specifications	02F30C1103A1F	0	0	200	13.79	200	13.79	200	13.79	BR
1/8	02F30C1103A1F	0	0	125	8.62	125	8.62	125	8.62	BR
1/8	02F30C1106A1F	0	0	120	6.90	120	6.90	120	6.90	BR
1/8	02F30C1108A1F	Ő	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30C2104A1F	0	0	125	8.62	125	8.62	125	8.62	BR
1/4	04F30C2104A3F	0	0	160	11.03	160	11.03	160	11.03	BR
1/4	04F30C2106A3F	0	0	115	7.93	115	7.93	115	7.93	BR
1/4	04F30C2108A3F	0	0	60	4.14	60	4.14	60	4.14	BR
1/4	04F30C2111A3F	0	0	25	1.72	25	1.72	25	1.72	BR
1/8	02F30C3103A1F	0	0	200	13.79	200	13.79	200	13.79	SS
1/8	02F30C3104A1F	0	0	125	8.62	125	8.62	125	8.62	SS
1/8	02F30C3106A1F	0	0	100	6.90	100	6.90	100	6.90	SS
1/8	02F30C3108A1F	0	0	40	2.76	40	2.76	40	2.76	SS
1/4	04F30C3104A1F	0	0	125	8.62	125	8.62	125	8.62	SS
1/4	04F30C3106A3F	0	0	115	7.93	115	7.93	115	7.93	SS
1/4	04F30C3108A3F	0	0	60	4.14	60	4.14	60	4.14	SS
3/8	06F34C2140A1F	10	0.69	125	8.62	125	8.62	125	8.62	BR
3/8	06F34C2140A3F	10	0.69	250	17.24	250	17.24	250	17.24	BR
1/2	08F34C2140A1F	10	0.69	125	8.62	125	8.62	125	8.62	BR
1/2	08F34C2140A3F	10 10	0.69	250	17.24	250	17.24	250	17.24	BR
3/4 3/4	12F34C2140A1F 12F34C2140A3F	10	0.69 0.69	125 250	8.62 17.24	125 250	8.62 17.24	125 250	8.62 17.24	BR BR
1/4	04F35C1116A3F	5	0.34	115	7.93	115	7.93	60	4.14	BR
1/4	04F38C1122A3F	10	0.69	200	13.79	200	13.79	200	13.79	BR
3/8	06F38C1122A1F	10	0.69	200	13.79	200	13.79	200	13.79	BR
1/4	04F35C3116A3F	5	0.34	115	7.93	115	7.93	60	4.14	SS
Three-Way Normall	v Open Valves									
DC Specifications	,									
1/8	02F30O1103A1F	0	0	200	13.79	200	13.79	200	13.79	BR
1/8	02F30O1104A1F	0	0	200	13.79	200	13.79	200	13.79	BR
1/8	02F30O1106A1F	0	0	100	6.90	100	6.90	100	6.90	BR
1/8	02F30O1108A1F	0	0	40	2.76	40	2.76	40	2.76	BR
1/4	04F30O2140A3F	0	0	160	11.03	160	11.03	160	11.03	BR
1/4	04F30O2106A3F	0	0	100	6.90	100	6.90	100	6.90	BR
1/4	04F30O2108A3F	0	0	55	3.79	55	3.79	55	3.79	BR
1/4	04F30O2111A3F	0	0	30	2.07	30	2.07	30	2.07	BR
1/8	02F30O3103A1F	0	0	200	13.79	200	13.79	200	13.79	SS
1/8	02F30O3104A1F	0 0	0 0	125	8.62	125	8.62	125	8.62	SS
1/8	02F30O3106A1F			100	6.90	100	6.90	100	6.90	SS
1/8 1/4	02F30O3108A1F 04F30O3104A1F	0 0	0 0	40 125	2.76 8.62	40 125	2.76 8.62	40 125	2.76 8.62	SS SS
1/4	04F30O3106A3F	0	0	125	6.90	125	6.90	125	6.90	SS
1/4	04F30O3108A3F	0	0	55	3.79	55	3.79	55	3.79	SS
3/8	06F34O2140A3F	10	0.69	225	15.52	225	15.52	225	15.52	BR
1/2	08F34O2140A3F	10	0.69	225	15.52	225	15.52	225	15.52	BR
3/4	12F34O2140A3F	10	0.69	225	15.52	225	15.52	225	15.52	BR
1/4	04F35O1116A3F	5	0.34	100	6.90	100	6.90	50	3.45	BR
1/4	04F38O1122A3F	10	0.69	200	13.79	200	13.79	200	13.79	BR
3/8	06F38O1122A3F	10	0.69	200	13.79	200	13.79	200	13.79	BR
1/4	04F35O3116A3F	5	0.34	100	6.90	100	6.90	50	3.45	SS
Three-Way Univers	al Valves									
DC Specifications										
1/8	02F30U1103A1F	0	0	125	8.62	125	8.62	125	8.62	BR
1/8	02F30U1104A1F	0	0	65	4.48	65	4.48	65	4.48	BR
1/8	02F30U1106A1F	0	0	50	3.45	50	3.45	50	3.45	BR
1/8	02F30U1108A1F	0	0	20	1.38	20	1.38	20	1.38	BR
1/4	04F30U2104A3F	0	0	75	5.17	75	5.17	75	5.17	BR
1/4	04F30U2106A3F	0	0	60	4.14	60	4.14	60	4.14	BR
1/4	04F30U2108A3F	0	0	25	1.72	25	1.72	25	1.72	BR
1/4	04F30U2111A3F 02F30U3103A1F	0 0	0 0	12 125	0.83 8.62	12 125	0.83	12	0.83 8.62	BR SS
1/8							8.62	125		

# Gold Ring Condensed Valve Listing continued

					(	Operating Pres	ssure Differer (MOPD)	າເເລເ		_
NPT	Valve									_
Pipe	Part		Min.		ert Gas		later	-	300SSU	Body
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	Materi
1/8	02F30U3104A1F	0	0	65	4.48	65	4.48	65	4.48	SS
1/8	02F30U3106A1F	0	0	50	3.45	50	3.45	50	3.45	SS
1/8	02F30U3108A1F	0	0	20	1.38	20	1.38	20	1.38	SS
1/4	04F30U3104A1F	0	0	65	4.48	65	4.48	65	4.48	SS
1/4		0	0	60	4.14	60	4.40	60	4.14	SS
	04F30U3106A3F	0	0	25		25		25		SS
1/4	04F30U3108A3F				1.72		1.72		1.72	
1/4	04F35U1116A3F	5	0.34	60	4.14	60	4.14	30	2.07	BR
1/4	04F35U3116A3F	5	0.34	60	4.14	60	4.14	30	2.07	SS
our-Way Unive										
1/4	04F48S2106ACF	10	0.69	150	10.34	150	10.34	150	10.34	BR
our-Way Unive										
1/4	04F48S2106A3F	10	0.69	100	6.90	100	6.90	100	6.90	BR
						Operatin	g Pressure D			
NPT Pipe	Valve Part			Vin.			Max. (MOPD) ryogenic Flui			Body
Size	Number		PSI	Bar		PSI	a yogenic Fiu	Bar		Material
	Nay Normally Closed Valves									
C Specification										
1/8	02F20C1408BDF-L		0	0		200		13.79		BR
1/4	04F20C2414BDF-L		0	0		70		4.83		BR
1/4	04F20C2418BDF-L		0	0		35		2.41		BR
3/8	06F20C2414BDF-L		0	0		70		4.83		BR
3/8	06F20C2418BCF-L		0	0		35		2.41		BR
1/2	08FH6C2440CCF-L		10	0.69		200		13.79		BR
1	16F26C2464BCF-L		10	0.69		200		13.79		BR
1/4			0	0		500		34.48		BR
	04F20C2K06ADF-L									
1/4	04F20C2K18ADF-L		0	0		80		5.52		BR
1/4 1/8	04F20C2K18ADF-L 02F20C3503ABF-43			0 0		80 1000		5.52 68.97		BR SS
1/4 1/8 1/8	04F20C2K18ADF-L		0	0		80		5.52		BR
1/4 1/8 1/8 Cryogenic Two-N AC Specification	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves		0 0 0	0 0 0		80 1000 300		5.52 68.97 20.69		BR SS SS
1/4 1/8 1/8 Cryogenic Two-N	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves		0	0 0	Operating Pr	80 1000 300 40	ential	5.52 68.97		BR SS
1/4 1/8 1/8 Cryogenic Two-V AC Specification 1/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F20O2K18ADF-L		0 0 0	0 0 0	• •	80 1000 300	ential	5.52 68.97 20.69		BR SS SS
1/4 1/8 1/8 Cryogenic Two-V AC Specification 1/4 NPT Pipe	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves		0 0 0 0	0 0 0	Max	80 1000 300 40 essure Differe c. (MOPD)	Ма	5.52 68.97 20.69 2.76 <b>ax.</b>		BR SS SS BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves Is 04F20O2K18ADF-L Valve Part Number		0 0 0	0 0 0	• •	80 1000 300 40 essure Differe c. (MOPD)		5.52 68.97 20.69 2.76		BR SS SS BR
1/4 1/8 1/8 Cryogenic Two-1 C Specification 1/4 NPT Pipe Size wo-Way Norma	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves ts 04F2002K18ADF-L Valve Part Number stly Closed Low Vacuum Valves		0 0 0 0	0 0 0	Max	80 1000 300 40 essure Differe c. (MOPD)	Ма	5.52 68.97 20.69 2.76 <b>ax.</b>		BR SS SS BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves IN 04F2002K18ADF-L Valve Part Number		0 0 0 PSI	0 0 0	Bar	80 1000 300 40 essure Differe x. (MOPD)	Ma PSI	5.52 68.97 20.69 2.76 <b>ax.</b> Bar		BR SS BR Body Material
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size wo-Way Norma C Specification 1/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves Is 04F20C2118AAF		0 0 0 9 9 9 9 9 0	0 0 0	Max Bar	80 1000 300 40 essure Differe :. (MOPD)	<b>M</b> a <b>PSI</b> 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03		BR SS SS BR Body Material BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number Number		0 0 0 <b>PSI</b> 0 0	0 0 0	0 0	80 1000 300 40 essure Differe c. (MOPD)	<b>M</b> a <b>PSI</b> 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03		BR SS SS BR Material BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves Is 04F20O2K18ADF-L Valve Part Number slly Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF		0 0 0 <b>PSI</b> 0 0 0 0	0 0 0	0 0 0	80 1000 300 40 essure Differe c. (MOPD)	<b>M</b> a <b>PSI</b> 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2 3/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number Ally Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF 12F20C2148ADF		0 0 0 <b>PSI</b> 0 0 0 0 0	0 0 0	0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD)	<b>M</b> a <b>PSI</b> 15 15 15 4	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 0.28		BR SS SS BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V AC Specification 1/4 NPT Pipe Size Two-Way Norma AC Specification 1/4 3/8 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves Is 04F20O2K18ADF-L Valve Part Number slly Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF		0 0 0 <b>PSI</b> 0 0 0 0	0 0 0	0 0 0	80 1000 300 40 essure Differe c. (MOPD)	<b>M</b> a <b>PSI</b> 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03		BR SS SS BR <b>Body</b> Material BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 3/4 1	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves IS 04F2002K18ADF-L Valve Part Number Ally Closed Low Vacuum Valves IS 04F20C2118AAF 06F20C2118AAF 06F20C2128ADF 12F20C2148ADF 12F20C2148ADF		0 0 0 0 0 <b>PSI</b> 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD)	Ma PSI 15 15 15 15 4 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR Material BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 3/4 1 Wo-Way Norma C Specification	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 02F20C2506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves 04F20C2118AAF 06F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0	80 1000 300 40 essure Differe x. (MOPD) 5 5 7 7 7 7	<b>M</b> a <b>PSI</b> 15 15 15 4 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/4 1/2 3/4 1 Wo-Way Norma C Specification 1/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2120AAF 08F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F23C2140ACF 16FH5C2164ADF		0 0 0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe :. (MOPD) 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ma PSI 15 15 15 4 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Tyogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 1 Wo-Way Norma C Specification 3/8 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 02F20C2506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves 04F20C2118AAF 06F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0	80 1000 300 40 essure Differe :. (MOPD) 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>M</b> a <b>PSI</b> 15 15 15 4 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/4 1/2 3/4 1 Wo-Way Norma C Specification 1/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2120AAF 08F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F23C2140ACF 16FH5C2164ADF		0 0 0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD)	Ma PSI 15 15 15 4 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/4 1/2 3/4 1 Wo-Way Norma C Specification 3/8 1/2 3/4 1/2 3/4 Wo-Way Norma	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Way Normally Open Valves Is 04F2002K18ADF-L Valve Part Number ally Closed Low Vacuum Valves Is 04F20C2118AAF 06F20C2120AAF 08F20C2120AAF 08F20C2128ADF 12F20C2148ADF 12F23C2140ACF 16FH5C2164ADF 16FH5C2164ADF 16FH5C2164ADF 16FH5C2140ACF 08F2302140ACF 08F2302140ACF 12F2302148ACF		0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD)	Ma 251 15 15 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Tyogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/4 1/2 3/4 1 Wo-Way Norma C Specification 3/8 1/2 3/4 1/2 3/4 Wo-Way Norma C Specification	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves Is 04F2002K18ADF-L Valve Part Number Nu		0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD)	Ma 2 <b>SI</b> 15 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Tyogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 3/8 1/2 3/4 1 Wo-Way Norma C Specification 3/8 1/2 3/4 1 Wo-Way Norma C Specification 1/4	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 Nay Normally Open Valves Is 04F2002K18ADF-L Valve Part Number Number Number Number 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF 12F20C2140ACF 16FH5C2164ADF 16FH5C2164ADF 16FH5C2140ACF 16FH5C2140ACF 12F2302140ACF 12F2302140ACF 12F2302140ACF 12F2302140ACF 12F2302140ACF 12F2302140ACF 12F2302140ACF 12F2302148ACF		0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD) 5	Ma 2 <b>SI</b> 15 15 15 4 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> <b>Bar</b> 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 1/2 3/4 1/2 3/4 1/2 3/4 1/2 3/4 NC Specification 1/2 3/4 NC Specification	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L valve Part Number slly Closed Low Vacuum Valves s 04F20C2118AAF 06F20C2120AAF 08F20C2120AAF 12F20C2148ADF 12F20C2148ADF 12F23C2140ACF 16FH5C2164ADF 12F4302140ACF 08F2302140ACF 12F2302140ACF 12F2302148ACF s 04F20C2118AAF-S 04F20C2118AAF-S 06F20C2120AAF-S		0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe c. (MOPD) 5 5 7 7 7	Ma 251 15 15 15 4 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> <b>Bar</b> 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 3/4 1/2 3/4 1/2 3/4 Wo-Way Norma C Specification 3/8 1/2 3/4 Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 1/2 1/4 1/2 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 02F20C2506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L 04F2002K18ADF-L 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ACF 08F2002148ACF 08F2002148ACF 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2128ADF-S		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe x. (MOPD) 5 5 7 7 7	Ma 251 15 15 15 4 15 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> <b>Bar</b> 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 3/8 1/2 3/4 1/2 3/4 1/2 3/4 C Specification 3/8 1/2 3/4 NC Specification 1/2 3/4 NC Specification 1/2 3/4 NC Specification 1/2 3/4 NC Specification 1/2 3/4 3/8 1/2 3/8 1/2 3/8 1/2 3/8 1/2 1/4 3/8 1/2 1/4 3/8 1/2 1/4 1/2 1/4 1/2 1/2 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L valve Part Number slly Closed Low Vacuum Valves s 04F20C2118AAF 06F20C2120AAF 08F20C2120AAF 12F20C2148ADF 12F20C2148ADF 12F23C2140ACF 16FH5C2164ADF 12F4302140ACF 08F2302140ACF 12F2302140ACF 12F2302148ACF s 04F20C2118AAF-S 04F20C2118AAF-S 06F20C2120AAF-S		0 0 0 <b>PSI</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe x. (MOPD) 5 5 7 7 7	Ma 251 15 15 15 4 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> <b>Bar</b> 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR
1/4 1/8 1/8 Cryogenic Two-V C Specification 1/4 NPT Pipe Size Wo-Way Norma C Specification 3/4 1/2 3/4 1/2 3/4 Wo-Way Norma C Specification 3/8 1/2 3/4 Wo-Way Norma C Specification 1/4 3/8 1/2 3/4 1/2 1/4 1/2 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	04F20C2K18ADF-L 02F20C3503ABF-43 02F20C3506ABF-43 02F20C2506ABF-43 04F2002K18ADF-L 04F2002K18ADF-L 04F2002K18ADF-L 04F20C2118AAF 06F20C2120AAF 08F20C2128ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ADF 12F20C2148ACF 08F2002148ACF 08F2002148ACF 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2120AAF-S 04F20C2128ADF-S		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 1000 300 40 essure Differe :. (MOPD) 5 5 7 7 7 7 7 7 7 7	Ma 251 15 15 15 4 15 15 15 15 15 15 15 15	5.52 68.97 20.69 2.76 <b>ax.</b> <b>Bar</b> 1.03		BR SS SS BR BR BR BR BR BR BR BR BR BR BR BR BR



						ressure Differe x. (MOPD)	ential			
NPT	Valve									
Pipe	Part	-	PSI		Den		Mii PSI			Max. Bod
Size	Number		P3I		Bar		221	Bar		Material
•	ly Open Medium Vacuum Valves									
AC Specifications			0		0		15	1.00		88
3/8	06F23O2140ACF-S		0		0		15	1.03		BR
1/2 3/4	08F23O2140ACF-S		0 0		0		15 15	1.03 1.03		BR BR
3/4	12F23O2148ACF-S		0		0		15	1.03		BK
Two-Way Normal	ly Closed High Vacuum Valves									
AC Specifications	S									
1/4	04F20C2218AAF-V		0		0		15	1.03		BR
3/8	06F20C2220AAF-V		0		0		15	1.03		BR
1/2	08F20C2228ADF-V		0		0		15	1.03		BR
3/4	12F20C2248ADF-V		0		0		4	0.28		BR
3/4	12F23C2248ACF-V		0		0		15	1.03		BR
1	16FH5C2264ADF-V		0		0		15	1.03		BR
	ly Open High Vacuum Valves									
AC Specifications										
3/8	06F23O2240ACF-V		0		0		15	1.03		BR
1/2	08F23O2240ACF-V		0		0		15	1.03		BR
3/4	12F23O2248ACF-V		0		0		15	1.03		BR
						Operating Pre	ssure Different	tial		
						Max.	(MOPD)			
NPT	Valve									
Pipe	Part	Ν	/in.	Air, In	ert Gas	N N	later	Light Oil	300SSU	Body
Size	Number	PSI	Bar	PSI	Bar	PSI	Bar	PSI	Bar	Material
Two. Three. Four-	Way Normally Closed Long Life, G	uiet Operat	ing Valves							
AC Specifications			9							
3/8		5	0.35	125	8.62	100	6.90	100	6.90	BR
	06F22C2140ACF-08	5 5								
1/2	06F22C2140ACF-08 08F22C2140ACF-08	5	0.35	125	8.62	100	6.90	100	6.90	BR
1/2 3/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08	5 5	0.35 0.35	125 125	8.62 8.62	100 100	6.90 6.90	100 100	6.90 6.90	BR BR
1/2 3/4 1	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08	5 5 5	0.35 0.35 0.35	125 125 125	8.62 8.62 8.62	100 100 125	6.90 6.90 8.62	100 100 125	6.90 6.90 8.62	BR BR BR
1/2 3/4 1 1 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08	5 5 5 5	0.35 0.35 0.35 0.35	125 125 125 125	8.62 8.62 8.62 8.62	100 100 125 125	6.90 6.90 8.62 8.62	100 100 125 125	6.90 6.90 8.62 8.62	BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08	5 5 5 5 5	0.35 0.35 0.35 0.35 0.35	125 125 125 125 125	8.62 8.62 8.62 8.62 8.62	100 100 125 125 125	6.90 6.90 8.62 8.62 8.62	100 100 125 125 125	6.90 6.90 8.62 8.62 8.62	BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08	5 5 5 5 5 10	0.35 0.35 0.35 0.35 0.35 0.35 0.69	125 125 125 125 125 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62	100 100 125 125 125 125 100	6.90 6.90 8.62 8.62 8.62 8.62 6.90	100 100 125 125 125 125 100	6.90 6.90 8.62 8.62 8.62 6.90	BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2172ACF-08 06F34C2140ACF-08 08F34C2140ACF-08	5 5 5 5 10 10	0.35 0.35 0.35 0.35 0.35 0.69 0.69	125 125 125 125 125 125 125 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62 8.62	100 100 125 125 125 100 100	6.90 6.90 8.62 8.62 8.62 6.90 6.90	100 100 125 125 125 100 100	6.90 6.90 8.62 8.62 8.62 6.90 6.90	BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 08F34C2140ACF-08 04F20C1108ACF-08	5 5 5 5 10 10 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0	125 125 125 125 125 125 125 125 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62 8.62	100 100 125 125 125 100 100 175	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07	100 100 125 125 125 100 100 175	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07	BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 08F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08	5 5 5 10 10 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0	125 125 125 125 125 125 125 125 175 50	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45	100 100 125 125 125 100 100 175 40	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76	100 100 125 125 125 100 100 175 40	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76	BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 08F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F30C2104ACF-08	5 5 5 10 10 0 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0 0 0	125 125 125 125 125 125 125 125 175 50 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 08F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08	5 5 5 10 10 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0	125 125 125 125 125 125 125 125 175 50	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45	100 100 125 125 125 100 100 175 40	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76	100 100 125 125 125 100 100 175 40	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76	BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F34C2140ACF-08 04F20C1108ACF-08 04F30C2104ACF-08 04F30C2108ACF-08	5 5 5 10 10 0 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0	125 125 125 125 125 125 125 125 175 50 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1/2 3/8 1/2 1/4 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b>	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F20C2104ACF-08 04F30C2104ACF-08 04F30C2108ACF-08	5 5 5 10 10 0 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0	125 125 125 125 125 125 125 125 175 50 125	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62	BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 Two, Three, Four- AC Specifications	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 08F34C2140ACF-08 04F20C21108ACF-08 04F20C2114ACF-08 04F30C2104ACF-08 04F30C2108ACF-08	5 5 5 10 10 0 0 0 0	0.35 0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 125 175 50 125 35	8.62 8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41	100 100 125 125 125 100 100 175 40 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41	BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> AC Specifications 3/8	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F20C2114ACF-08 04F30C2104ACF-08 04F30C2108ACF-08 ••••••••••••••••••••••••••••••••••••	5 5 5 10 10 0 0 0 0 0 0 10 10	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 125 175 50 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41	100 100 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> AC Specifications 3/8 1/2	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C2114ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08	5 5 5 10 10 0 0 0 0 0 0 0 10 10	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 175 50 125 35 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90	BR BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> AC Specifications 3/8 1/2 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1114ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 08F3402140ACF-08 04F30C2108 04F30C	5 5 5 10 10 0 0 0 0 0 0 0 0 10 10 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 125 50 125 35 125 125 125 125	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 2.41	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62	100 100 125 125 100 100 175 40 125 35 100 100 100 125	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62	BR BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> AC Specifications 3/8 1/2 1/4 1/4 1/4 <b>Two, Three, Four-</b>	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C2114ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 06F3402140ACF-08 04F30C2108AC	5 5 5 5 10 10 0 0 0 0 0 0 0 0 0 0 0 10 10 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 175 50 125 35 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90	100 100 125 125 125 100 100 175 40 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90	BR BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 06F3402140ACF-08 06F3402140ACF-08 04F3002140ACF-08 04F3002108 04F3002108 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F3008 04F3008 04	5 5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 125 35 125 35 125 125 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62 8.62 2.41	100 100 125 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 06F3402140ACF-08 08F3402140ACF-08 08F3402140ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08	5 5 5 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 175 50 125 35 125 125 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR BR BR B
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 06F3402140ACF-08 06F3402140ACF-08 04F3002140ACF-08 04F3002108 04F3002108 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F300208 04F3008 04F3008 04	5 5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 125 35 125 35 125 125 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62 8.62 2.41	100 100 125 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR BR
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 3/8 1/2 1/4 <b>Two, Three, Four-</b> <b>AC Specifications</b> 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F30C2104ACF-08 04F30C2104ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 06F3402140ACF-08 04F3002140ACF-08 04F3002108ACF-08 04F30U2104ACF-08 04F30U2104ACF-08 04F30U2104ACF-08 04F30U2104ACF-08	5 5 5 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 175 50 125 35 125 125 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR BR BR B
1/2 3/4 1 1 1/4 1 1/2 3/8 1/2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	06F22C2140ACF-08 08F22C2140ACF-08 12F22C2148ACF-08 16F24C2164ACF-08 20F24C2172ACF-08 24F24C2180ACF-08 06F34C2140ACF-08 04F20C1108ACF-08 04F20C2114ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F30C2108ACF-08 04F3002140ACF-08 04F3002140ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002108ACF-08 04F3002104ACF-08 04F3002104ACF-08 04F3002104ACF-08 04F3002104ACF-08 04F3002104ACF-08 04F3002104ACF-08 04F3002106ACF-08	5 5 5 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.35 0.35 0.35 0.35 0.69 0.69 0 0 0 0 0 0 0 0 0 0 0 0 0	125 125 125 125 125 125 125 175 50 125 35 125 125 125 35	8.62 8.62 8.62 8.62 8.62 8.62 12.07 3.45 8.62 2.41 8.62 8.62 8.62 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	100 100 125 125 100 100 175 40 125 35 100 100 125 35	6.90 6.90 8.62 8.62 8.62 6.90 12.07 2.76 8.62 2.41 6.90 6.90 8.62 2.41	BR BR BR BR BR BR BR BR BR BR BR BR BR B

# **Ordering Information**

Gold Ring Type I General Purpose, Splice Box, Conduit Hub and Type 4X, Gold Ring II unit solenoids and unit valves can be ordered separately for maximum inventory flexibility. No prefix or suffix required to order standard features.

#### To Order

*Step 1:* Select the Gold Ring valve required by using the appropriate valve specification table.

*Step 2:* Select one enclosure code, one coil termination code and one voltage code. Standard leads are 18-inches long with all enclosures, except splice box where 6-inch leads are standard.

Step 3: When separate valve and solenoid, the last two digits of the valve must match the first two digits of the solenoid.

*Example:* Valve: 04F20C1103AAF Solenoid: AF GC05

*Step 4:* Open frame and Types 6, 7 and 9 must be ordered factory assembled.

#### Condensed Listing of NEMA Enclosures

NEMA Type	Gold Ring Enclosure Code
1	G,P,S
2	4
3	4
3R	4
3S	4
4	P*,4
4X	4
6	W
7	E,M,Y,Z
9	E,M,Y,Z

\* With suitable connector

# Solenoid Enclosure and Coil Information

Surrounding the coil is the metal solenoid enclosure and frame. Together with the plunger and pole piece, it forms the magnetic circuit that operates the valve. Without the enclosure, the magnetic circuit is not complete. Without a complete magnetic circuit, the magnetic field is reduced and valve performance suffers.

The enclosure also protects the coil from the environment. Solenoid enclosures come in a range of constructions offering varying levels of protection against the elements and other forces. NEMA identifies the different enclosures as "Types" and sets standards for their safety and performance. Following is a description of Gold Ring solenoid valve enclosures. The National Electrical Manufacturers Association (NEMA) recommends suitable materials and components to meet each enclosure type. The enclosures listed here will only meet the applicable NEMA recommendations when properly installed and operated to NEMA specifications and in accordance with the NEC.

#### **Enclosure/Coil Termination Combinations**

		Coi	Term	inatio	X X X X X X X X X X X X X X X X X X X	
Screw (K)	Spade (S)	(H) NIQ	6" Leads	18" Leads	24" Leads	36" Leads
				Х	Х	Х
				Х	Х	Х
				Х	Х	Х
Х	Х			Х	Х	Х
		Х				
			Х			
				Х	Х	Х
Х	Х		Х			
				Х	Х	Х
				Х	Х	Х
				Х		
	Screw	Spade K	Screw (K) Spade (S) X X X	6" Leads	Screw (K)           x         Screw (K)           x         Spade (S)           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x           x         x	X X X X X X X X X X X X X X X X X X X X



#### Solenoid Enclosures

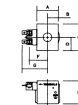
#### Open Frame

**Open Frame** enclosures are unclassified by NEMA. The solenoid is open on two or more sides. They are used where space is limited and protection is afforded by mounting the solenoid in an approved panel box or other protective enclosure. Available with panel mount construction.

#### Material Specifications:

- Formed Sheet Carbon Steel: SAE 1008-1010
- Zinc Plated Gold Color: Federal Specification QQ-Z-325





	A, B, & 1 WATTAGES	C, D & 3 WATTAGES
A	1-3/8	1-3/8
в	11/16	11/16
С	1-9/16	1-3/4
D	25/32	7/8
Е	1-1/4	1-1/2
F	1-1/8	1-3/16
G	1-5/8	1-21/32

#### Type 1: General Purpose

Type 1 General Purpose enclosures are designed for indoor use to provide moderate protection against contact with other equipment. **General Purpose** enclosures completely enclose the coil and have a standard conduit hole or hub for electrical connections. **Splice Box** enclosures provide an integral splice box to accommodate the coil leads and incoming wires. The splice box has two standard knock-outs, one on each side.

#### Material Specifications:

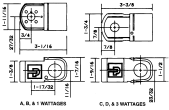
- Formed Sheet Carbon Steel: SAE 1008-1010
- Zinc Plated Gold Color: Federal Specification QQ-Z-325
- Black Epoxy Coating on Galvanization





<u> </u>		A, B, & 1 WATTAGES	C, D & 3 WATTAGES
	А	1-9/16	1-13/16
	в	1-5/16	1-9/16
	С	25/32	27/32
IOLE NOUIT	D	5/8	23/32
	E	1-9/32	1-1/2

General Purpose, Type 1 Splice Box



#### Type 1, 2, 3, 3R, 3S, 4 and 4X: Gold Ring II

These completely encapsulated solenoids are suitable for **Type 1**: **Type 2**–indoor installations to provide protection against splashing: **Type 3**–outdoor installations for protection against rain, snow, sleet and dust: **Type 3R**: **Type 3**; **Type 4**, watertight and dusttight; and **Type 4X**, corrosion resistant.

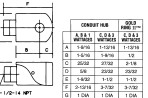
#### Type 6: Submersible, Watertight, Dusttight and Sleet-Resistant

Indoor and Outdoor, **Type 6** enclosures protect the coil against occasional submersion (6 ft. for 30 minutes, longer duration or depth consult factory); dust; splashing, seeping, falling or hose-directed water; external condensation; and lint.



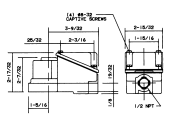
Gold Ring II, Types 1, 2, 3,

3R, 3S, 4, 4X



#### **NEMA 6 Splice Box**





#### Solenoid Enclosures continued

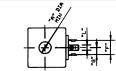
#### **DIN Connector**

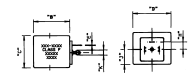
**DIN Connector** coils meet ISO4400/DIN 43650 requirements. With optional connector kits, these coils will meet Type 1 and 4 enclosure requirements.

### Connector Kits For DIN CoilsPart No.1/2" conduit connectorSA06-005

6-10mm cable gland connector SA06-004 Each kit contains a gasket and attaching screw. Contact factory for timer information.







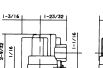
#### Type 7: Explosion-Proof for Indoor Hazardous Locations Type 9: Dust-Ignition Proof

**Type 7 Explosion-Proof** enclosures are designed for use in gas or vapor atmospheres. **Type 9** enclosures prevent explosive amounts of dust from metal, coal, coke, flour, starch or grain from entering the enclosure.

Material Specifications: Splice Box or Explosion-Proof Aluminum Cast: ASTM SC84A Black Epoxy Coating Explosion-Proof: 316 Stainless Steel Investment Cast: ACI CF-8M NEMA Classifications: Type 7 Class 1 Division 1 Group C and D Type 9 Class 2 Division 1 Group E,F,G Туре 7, 9



Type 7, 9 Stainless Steel





2-11/32



# Two-Way Valve Contents

# Gold Ring Two-Way Valve Specifications13-32Series 20, Direct Acting14-18Series 20, Low Pressure19-20Series 22, 23, 24, 26 Pilot Operated21-24Series 25, H5 Pivoted Edge25-27Hot Water and Steam28-30Series 28, High Pressure31-32

## GOLD RING Series 20 Small Two-Way Direct Acting Valves

#### SPECIFICATIONS

#### Mechanical Characteristics

#### Standard Materials of Construction

- Body-Brass, 303 Stainless Steel, 316 Stainless
   Steel as listed
- Seals-NBR or Urethane as listed
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper(Brass Bodies), Silver(Stainless Steel Bodies)
- Disc Holder-1/8-inch NPT Celcon, 1/4-inch Ryton

#### Compatible Fluids

 Gases, Fluid, Light Oils, or Vacuum from 760-23 Torr (29" Mercury) and other clean flowing media compatible with brass or stainless steel

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

 Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 200°F max.
- DC Voltages: 150°F max.
- Ambient: 32-77°F (standard)
- · For temperature variations, consult the factory.

#### Installation

 Series 20 valves may be mounted in any position. Product and mounting dimensions shown are nominal. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Material Transfer, Molding, Vending Machines, Instrumentation, Welding Equipment, Water Treatment Systems, Spray Equipment, Dental Equipment, Laundry Equipment, Food Processing Machinery.

## DIRECT ACTING BRASS VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

	Orifice D	liameter	Flow	Factor		0	perating Pr	essure D	Differentia			Max.	Temp.			
NPT									MOPD)							Valve
Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)		ert Gas /BAR)		ter /Bar)	Light Oil (PSI/	300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
1/8	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	530	36.55	180	82	6.0	1	02F20C1103AAF
1/8	3/32	2.38	.20	0.17	0	275	18.97	290	20.00	130	8.97	180	82	6.0	1	02F20C1106AAI
1/8	1/8	3.18	.34	0.29	0	155	10.69	180	12.41	140	9.66	180	82	6.0	1	02F20C1108AAF
1/4	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	500	34.48	180	82	6.0	2	04F20C1103AAF
1/4	3/64	1.19	.06	0.05	0	1500	103.45	1500	103.45	1100	75.86	140	60	11.0	3	04F20C1503ACF
1/4	3/32	2.38	.17	0.15	0	360	24.83	340	23.45	160	11.03	180	82	6.0	2	04F20C1106AA
1/4	1/8	3.18	.35	0.30	0	140	9.66	165	11.38	90	6.21	180	82	6.0	2	04F20C1108AA
1/4	1/8	3.18	.35	0.30	0	300	20.69	300	20.69	200	13.79	180	82	11.0	3	04F20C1108AC
1/4	5/32	3.97	.50	0.43	0	150	10.34	150	10.34	145	10.00	180	82	11.0	5	04F20C2110AC
1/4	7/32	5.56	.85	0.73	0	40	2.76	50	3.45	40	2.76	180	82	6.0	4	04F20C2114AA
1/4	7/32	5.56	.72	0.62	0	100	6.90	100	6.90	100	6.90	180	82	16.0	5	04F20C2114BD
1/4	9/32	7.14	.96	0.83	0	27	1.86	36	2.48	28	1.93	180	82	6.0	4	04F20C2118AA
1/4	9/32	7.14	.88	0.76	0	60	4.14	50	3.45	50	3.45	180	82	11.0	5	04F20C2118BC
1/4	9/32	7.14	.88	0.76	0	90	6.21	80	5.52	80	5.52	200	93	16.0	5	04F20C2118BD
3/8	1/8	3.18	.35	0.30	0	160	11.03	150	10.34	90	6.21	180	82	6.0	6	06F20C2108AA
3/8	5/32	3.97	.52	0.45	0	150	10.34	150	10.34	145	10.00	180	82	11.0	7	06F20C2110AC
3/8	7/32	5.56	.72	0.62	0	100	6.90	100	6.90	100	6.90	200	93	16.0	7	06F20C2114BD
3/8	9/32	7.14	.85	0.73	0	90	6.21	80	5.52	80	5.52	200	93	16.0	7	06F20C2118BD

Valve is standard with urethane disc.

#### DIRECT ACTING BRASS VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating Pr	ressure D	Differentia	al		Max.	Temp.			
NPT								Max.	MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	1/16	1.59	.09	0.08	0	500	34.48	300	20.69	225	15.52	180	82	10.2	8	02F20O1104ABF
1/8	3/32	2.38	.15	0.13	0	275	18.97	200	13.79	150	10.34	180	82	6.0	8	02F20O1106AAF
1/8	1/8	3.18	.21	0.18	0	125	8.62	100	6.90	85	5.86	180	82	6.0	8	02F20O1108AAF
1/4	3/64	1.19	.06	0.05	0	750	51.72	700	48.28	700	48.28	180	82	11.0	9	04F20O1103ACF
1/4	3/32	2.38	.17	0.15	0	300	20.69	250	17.24	230	15.86	180	82	11.0	9	04F20O1106ACF
1/4	1/8	3.18	.35	0.30	0	130	8.97	110	7.59	100	6.90	180	82	11.0	9	04F20O1108ACF
1/4	5/32	3.97	.49	0.42	0	85	5.86	75	5.17	60	4.14	180	82	11.0	10	04F20O2110ACF
1/4	7/32	5.56	.83	0.72	0	45	3.10	45	3.10	40	2.76	180	82	11.0	10	04F20O2114ACF
1/4	9/32	7.14	.96	0.83	0	30	2.07	25	1.72	20	1.38	180	82	11.0	10	04F20O2118ACF

#### DIRECT ACTING BRASS VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max. (	(MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	500	34.48	500	34.48	500	34.48	120	49	9.5	1	02F20C1103A1F
1/8	3/32	2.38	.20	0.17	0	150	10.34	140	9.66	145	10.00	120	49	9.5	1	02F20C1106A1F
1/8	1/8	3.18	.34	0.29	0	80	5.52	80	5.52	80	5.52	120	49	9.5	1	02F20C1108A1F
1/4	3/64	1.19	.06	0.05	0	500	34.48	500	34.48	500	34.48	120	49	9.5	2	04F20C1103A1F
1/4	3/32	2.38	.17	0.15	0	150	10.34	125	8.62	125	8.62	120	49	9.5	2	04F20C1106A1F
1/4	1/8	3.18	.35	0.30	0	65	4.48	60	4.14	60	4.14	120	49	9.5	2	04F20C1108A1F
1/4	1/8	3.18	.35	0.30	0	75	5.17	70	4.83	70	4.83	150	66	11.5	3	04F20C1108A3F
1/4	5/32	3.97	.50	0.43	0	40	2.76	40	2.76	45	3.10	150	66	11.5	5	04F20C2110A3F
1/4	7/32	5.56	.85	0.73	0	17	1.17	20	1.38	21	1.45	120	49	9.5	4	04F20C2114A1F
1/4	7/32	5.56	.72	0.62	0	25	1.72	25	1.72	25	1.72	150	66	11.5	5	04F20C2114A3F
1/4	9/32	7.14	.96	0.83	0	15	1.03	16	1.10	16	1.10	120	49	9.5	4	04F20C2118A1F
3/8	1/8	3.18	.35	0.30	0	75	5.17	70	4.83	70	4.83	150	66	11.5	7	06F20C2108A3F
3/8	5/32	3.97	.52	0.45	0	35	2.41	35	2.41	35	2.41	150	66	11.5	7	06F20C2110A3F
3/8	7/32	5.56	.72	0.62	0	25	1.72	25	1.72	25	1.72	150	66	11.5	7	06F20C2114A3F
3/8	9/32	7.14	.85	0.73	0	14	0.97	14	0.97	14	0.97	120	49	9.5	6	06F20C2118A1F

#### DIRECT ACTING BRASS VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS Orifice Diameter Flow Factor **Operating Pressure Differential** Max. Temp. NPT Max. (MOPD) Valve Light Oil 300SSU Min. Air, Inert Gas AC Const. Part Pipe Water °F °C Cv (PSI/Bar) (PSI/Bar) (PSI/BAR) Watt Size inch mm Κv (PSI/BAR) Ref. Number 1/8 1/16 1 59 09 0.08 400 27 59 250 17 24 150 10.34 120 49 95 02F20O1104A1F 0 8 3/32 2.38 190 13.10 49 1/8 .15 0.13 0 110 7.59 110 7.59 120 9.5 8 02F20O1106A1F 1/8 1/8 3.18 .21 0.18 0 80 5.52 60 4.14 50 3.45 120 49 9.5 8 02F20O1108A1F 34.48 34.48 140 04F20O1103A3F 1/4 3/64 1.19 .06 0.05 0 500 500 34.48 500 60 11.5 9 1/43/32 2.38 0 200 13.79 150 10.34 140 11.5 9 04F20O1106A3F 17 0.15 125 8.62 60 1/4 1/8 3.18 .35 0.30 0 80 5.52 60 4.14 60 4.14 150 66 11.5 9 04F20O1108A3F 1/4 5/32 3.97 .49 0.42 0 45 3.10 30 2.07 30 2.07 150 66 11.5 10 04F20O2110A3F 1/4 7/32 5.56 .83 0.72 0 25 1.72 20 1.38 20 1.38 150 66 11.5 10 04F20O2114A3F 7.14 04F20O2118A3F 1/4 9/32 .96 0.83 0 15 1.03 15 1.03 15 1.03 150 11.5 10 66

**Two-Way Solenoid Valves** 

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

#### DIRECT ACTING BRASS VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	l 🗌		Max.	Temp.			
NPT								Max. (	MOPD)					1		Valve
Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)		ert Gas /BAR)		iter /Bar)	5	300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
1/8	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	530	36.55	180	82	6.0	1	02F20C3103AAF
1/8	3/32	2.38	.20	0.17	0	275	18.97	290	20.00	130	8.97	180	82	6.0	1	02F20C3106AAF
1/8	1/8	3.18	.34	0.29	0	155	10.69	180	12.41	140	9.66	180	82	6.0	1	02F20C3108AAF
1/4	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	500	34.48	180	82	6.0	11	04F20C3103AAF
1/4	3/64	1.19	.06	0.05	0	2200	151.72	2000	137.93	1100	75.86	140	60	11.0	12	04F20C3503ACF
1/4	3/32	2.38	.17	0.15	0	360	24.83	340	23.45	160	11.03	180	82	6.0	11	04F20C3106AAF
1/4	1/8	3.18	.35	0.30	0	140	9.66	165	11.38	90	6.21	180	82	6.0	11	04F20C3108AAF
1/4	1/8	3.18	.35	0.30	0	215	14.83	245	16.90	160	11.03	180	82	10.2	11	04F20C3108ABF
1/4	5/32	3.97	.50	0.43	0	150	10.34	150	10.34	145	10.00	180	82	11.0	12	04F20C3110ACF
1/4	7/32	5.56	.85	0.73	0	40	2.76	50	3.45	40	2.76	180	82	6.0	11	04F20C3114AAF
1/4	7/32	5.56	.72	0.62	0	100	6.90	100	6.90	100	6.90	180	82	11.0	12	04F20C3114BDF
1/4	9/32	7.14	.96	0.83	0	27	1.86	36	2.48	28	1.93	180	82	6.0	11	04F20C3118AAF
1/4	9/32	7.14	.88	0.76	0	90	6.21	80	5.52	80	5.52	200	93	16.0	12	04F20C3118BDF
3/8	1/8	3.18	.35	0.30	0	160	11.03	150	10.34	90	6.21	180	82	6.0	6	06F20C6108AAF
3/8	1/8	3.18	.35	0.30	0	310	21.38	310	21.38	260	17.93	200	93	16.0	7	06F20C6108ADF

\* Valve is standard with urethane disc.

#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE	SPECIFIC	ATIONS														
	Orifice E	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	d i		Max.	Temp.			
NPT Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)		ert Gas /BAR)	Wa	MOPD) iter /Bar)		300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Valve Part Number
1/8	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	530	36.55	180	82	6.0	1	02F20C3103AAF
1/8	3/32	2.38	.20	0.03	0	275	18.97	290	20.00	130	8.97	180	82	6.0	1	02F20C3106AAF
1/8	1/8	3.18	.34	0.29	0	155	10.69	180	12.41	140	9.66	180	82	6.0	1	02F20C3108AAF
1/4	3/64	1.19	.06	0.05	0	750	51.72	750	51.72	500	34.48	180	82	6.0	11	04F20C3103AAF
1/4	3/64	1.19	.06	0.05	0	2200	151.72	2000	137.93	1100	75.86	140	60	11.0	12	04F20C3503ACF
1/4	3/32	2.38	.17	0.15	0	360	24.83	340	23.45	160	11.03	180	82	6.0	11	04F20C3106AAF
1/4	1/8	3.18	.35	0.30	0	140	9.66	165	11.38	90	6.21	180	82	6.0	11	04F20C3108AAF
1/4	1/8	3.18	.35	0.30	0	215	14.83	245	16.90	160	11.03	180	82	10.2	11	04F20C3108ABF
1/4	5/32	3.97	.50	0.43	0	150	10.34	150	10.34	145	10.00	180	82	11.0	12	04F20C3110ACF
1/4	7/32	5.56	.85	0.73	0	40	2.76	50	3.45	40	2.76	180	82	6.0	11	04F20C3114AAF
1/4	7/32	5.56	.72	0.62	0	100	6.90	100	6.90	100	6.90	180	82	11.0	12	04F20C3114BDF
1/4	9/32	7.14	.96	0.83	0	27	1.86	36	2.48	28	1.93	180	82	6.0	11	04F20C3118AAF
1/4	9/32	7.14	.88	0.76	0	90	6.21	80	5.52	80	5.52	200	93	16.0	12	04F20C3118BDF
3/8	1/8	3.18	.35	0.30	0	160	11.03	150	10.34	90	6.21	180	82	6.0	6	06F20C6108AAF
3/8	5/32	3.97	.52	0.45	0	150	10.34	150	10.34	145	10.00	180	82	11.0	7	06F20C6110ACF
3/8	7/32	5.56	.72	0.62	0	100	6.90	100	6.90	100	6.90	200	93	16.0	7	06F20C6114BDF
3/8	9/32	7.14	.85	0.73	0	90	6.21	80	5.52	80	5.52	200	93	16.0	7	06F20C6118BDF

\* Valve is standard with urethane disc.

#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max.	(MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	1/16	1.59	.09	0.08	0	500	34.48	300	20.69	225	15.52	180	82	10.2	8	02F20O3104ABF
1/8	3/32	2.38	.15	0.13	0	275	18.97	200	13.79	150	10.34	180	82	6.0	8	02F20O3106AAF
1/8	1/8	3.18	.21	0.18	0	125	8.62	100	6.90	85	5.86	180	82	6.0	8	02F20O3108AAF
1/4	3/64	1.19	.06	0.05	0	750	51.72	700	48.28	700	48.28	200	93	11.0	13	04F20O3103ACF
1/4	3/32	2.38	.17	0.15	0	300	20.69	250	17.24	230	15.86	200	93	11.0	13	04F20O3106ACF
1/4	1/8	3.18	.35	0.30	0	130	8.97	110	7.59	100	6.90	200	93	11.0	13	04F20O3108ACF
1/4	5/32	3.97	.50	0.43	0	85	5.86	75	5.17	60	4.14	200	93	11.0	13	04F20O3110ACF
1/4	7/32	5.56	.83	0.72	0	65	4.48	65	4.48	60	4.14	200	93	16.0	13	04F20O3114ADF
1/4	9/32	7.14	.96	0.83	0	45	3.10	40	2.76	35	2.41	200	93	16.0	13	04F20O3118ADF



#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

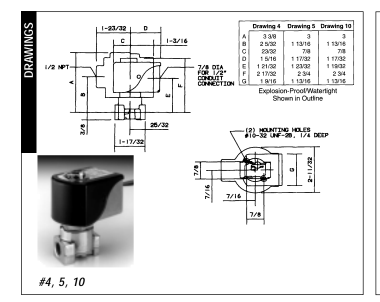
#### DC VALVE SPECIFICATIONS

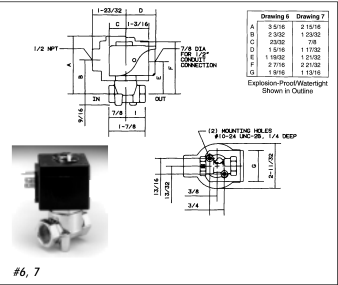
	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max. (	(MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	500	34.48	500	34.48	500	34.48	120	49	9.5	1	02F20C3103A1F
1/8	3/32	2.38	.20	0.17	0	150	10.34	140	9.66	145	10.00	120	49	9.5	1	02F20C3106A1F
1/8	1/8	3.18	.34	0.29	0	80	5.52	80	5.52	80	5.52	120	49	9.5	1	02F20C3108A1F
1/4	3/64	1.19	.06	0.05	0	500	34.48	500	34.48	500	34.48	120	49	9.5	11	04F20C3103A1F
1/4	3/32	2.38	.17	0.15	0	150	10.34	125	8.62	125	8.62	120	49	9.5	11	04F20C3106A1F
1/4	1/8	3.18	.35	0.30	0	65	4.48	60	4.14	60	4.14	120	49	9.5	11	04F20C3108A1F
1/4	5/32	3.97	.50	0.43	0	40	2.76	40	2.76	45	3.10	120	49	11.5	12	04F20C3110A3F
1/4	7/32	5.56	.85	0.73	0	17	1.17	20	1.38	21	1.45	120	49	9.5	11	04F20C3114A1F
1/4	7/32	5.56	.72	0.62	0	25	1.72	25	1.72	25	1.72	150	66	11.5	12	04F20C3114A3F
1/4	9/32	7.14	.96	0.83	0	15	1.03	16	1.10	16	1.10	120	49	9.5	11	04F20C3118A1F
3/8	1/8	3.18	.35	0.30	0	65	4.48	60	4.14	60	4.14	120	49	9.5	6	06F20C6108A1F
3/8	5/32	3.97	.52	0.45	0	35	2.41	35	2.41	35	2.41	150	66	11.5	7	06F20C6110A3F
3/8	7/32	5.56	.72	0.62	0	25	1.72	25	1.72	25	1.72	150	66	11.5	7	06F20C6114A3F
3/8	9/32	7.14	.85	0.73	0	18	1.24	15	1.03	18	1.24	150	66	11.5	7	06F20C6118A3F

#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

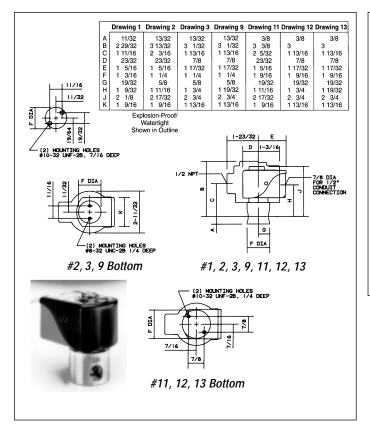
DC VALVE SPECIFICATIONS

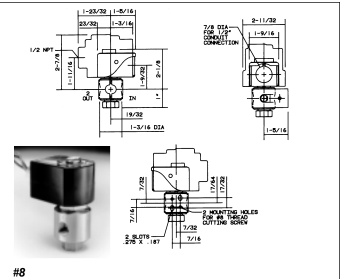
	Orifice I	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	1/16	1.59	.09	0.08	0	400	27.59	250	17.24	150	10.34	120	49	9.5	8	02F20O3104A1F
1/8	3/32	2.38	.15	0.13	0	190	13.10	110	7.59	110	7.59	120	49	9.5	8	02F20O3106A1F
1/8	1/8	3.18	.21	0.18	0	80	5.52	60	4.14	50	3.45	120	49	9.5	8	02F20O3108A1F
1/4	3/64	1.19	.06	0.05	0	500	34.48	500	34.48	500	34.48	150	66	11.5	13	04F20O3103A3F
1/4	3/32	2.38	.17	0.15	0	200	13.79	150	10.34	125	8.62	150	66	11.5	13	04F20O3106A3F
1/4	1/8	3.18	.35	0.30	0	80	5.52	60	4.14	60	4.14	150	66	11.5	13	04F20O3108A3F
1/4	5/32	3.97	.50	0.43	0	45	3.10	30	2.07	30	2.07	150	66	11.5	13	04F20O3110A3F





# Series 20 Small Two-Way





## GOLD RING Series 20 Low Pressure Two-Way Direct Acting Valves

#### SPECIFICATIONS

#### Mechanical Characteristics

#### Standard Materials of Construction

- Body-Brass, 303 Stainless Steel, 316 Stainless Steel as listed
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Plunger Rod & Plate-303 Stainless Steel

#### Compatible Fluids

 Gases, Fluid, Light Oils and other clean flowing media compatible with brass or stainless steel

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

 Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 200°F max.
- DC Voltages: 180°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• Low Pressure Series 20 should be mounted vertical and upright. See mounting dimensions (nominal) shown here. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Low Pressure Systems (gases, fluids, light oils), Vacuum Systems 760-25 Torr (29" Mercury) -(molding, collating, material transfer).

#### DIRECT ACTING BRASS VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure I	Differentia	al		Max.	Temp.			
NPT								Max.	(MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	ater	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/I	BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	15	1.03	12	0.83	-	-	180	82	6.0	. 14	06F20C2120AAF
3/8	5/16	7.94	1.10	0.95	0	20	1.38	20	1.38	-	-	180	82	11.0	15	06F20C2120ACF
1/2	7/16	11.11	2.80	2.41	0	4	0.28	6	0.41	-	-	180	82	6.0	16	08F20C2128AAF
1/2	7/16	11.11	2.80	2.41	0	15	1.03	15	1.03	-	-	200	93	16.0	17	08F20C2128ADF
3/4	3/4	19.05	5.00	4.31	0	4	0.28	4	0.28			180	82	16.0	18	12F20C2148ADF

These are high flow, direct acting, low pressure valves. Please verify system pressure before installing.

#### DIRECT ACTING BRASS VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max.	(MOPD)					]		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/E	BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	15	1.03	15	1.03	-	-	200	93	16.0	19	06F20O2120ADF
1/2	7/16	11.11	2.20	1.90	0	15	1.03	15	1.03	-	-	200	93	16.0	20	08F20O2128ADF
3/4	3/4	19.05	5.50	4.74	0	2	0.14	2	0.14	-	-	180	82	11.0	21	12F20O2148ACF

#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure <b>E</b>	Differentia	al		Max.	Temp.			
NPT								Max.	(MOPD)					1		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	20	1.38	20	1.38	-	-	180	82	11.0	15	06F20C6120ACF
1/2	7/16	11.11	2.80	2.41	0	15	15 1.03		1.03	-	-	200	93	16.0	17	08F20C6128ADF
3/4	3/4	19.05	6.00	5 17	0	4	0.28	4	0.28	-	-	180	82	16.0	18	12E20C6148ADE

Important: For proper operation, do not exceed maximum rated pressure.

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this cataloq.

#### DIRECT ACTING BRASS VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

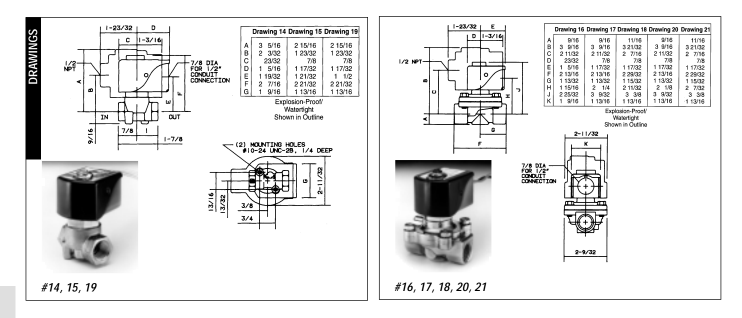
	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differenti	al		Max.	Temp.			
NPT								Max. (	(MOPD)							Valve
Pipe					Min.	Air, In	ert Gas	Wa	ater	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	3	3 0.21		0.21	-	-	120	49	9.5	14	06F20C2120A1F
3/8	5/16	7.94	1.10	0.95	0	9	9 0.62		0.62	-	-	120	49	11.5	15	06F20C2120A3F
1/2	7/16	11.11	2.80	2.41	0	3	0.21	3	0.21	-	-	180	82	11.5	17	08F20C2128A3F

#### DIRECT ACTING BRASS VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

DC VALVE	SPECIFIC	ATIONS														
	Orifice D	Diameter	Flow	Factor		0	perating P	ressure [	Differentia	al		Max.	Temp.			
NPT								Max.	(MOPD)							Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	5	0.34	3	0.21	-	-	180	82	11.5	19	06F20O2120A3F
1/2	7/16	11.11	2.20	1.90	0	1.5	0.10	1	0.07	-	-	180	82	11.5	20	08F20O2128A3F

#### DIRECT ACTING STAINLESS STEEL VALVES - NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE	SPECIFIC	ATIONS														
	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differenti	al		Max.	Temp.			
NPT								Max. (	MOPD)							Valve
Pipe					Min.	Air, Ine	ert Gas	Wa	ter	Light Oi	I 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI/	/BAR)	(PSI	/Bar)	(PSI/	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/16	7.94	1.10	0.95	0	3.0	3.0 0.21		0.21	-	-	150	66	11.5	15	06F20C6120A3F
1/2	7/16	11.11	2.8	2.41	0	3	0.21	3	0.21	-	-	180	82	11.5	17	08F20C6128A3F



# GOLD RING Series 22, 23, 24, 26 Two-Way Pilot-Operated Valves

#### SPECIFICATIONS

#### **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass, Bronze, 316 Stainless Steel as listed
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper(Brass Bodies), Silver(Stainless Steel Bodies)
- Disc Holder (Normally Open Valves)-Ryton
- Retaining Ring (Series 26)-PH15-7
   Stainless Steel
- Seals (Series 26)-Fluorelastomer and TFE

#### Compatible Fluids

 Gases, Fluid, Light Oils and other clean flowing media compatible with brass or stainless steel

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

 Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 180°F max.
- DC Voltages: 180°F max.
- Ambient: 32-77°F (standard)
- · For temperature variations, consult the factory.

#### Installation

• Valves should be mounted vertical and upright. See mounting dimensions (nominal) shown here. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Automated Systems, Dispensing Systems, Instrumentation, Welding Equipment, Restaurant Equipment, Food Processing Machinery, Water Treatment Systems and Laundry Equipment.

#### PILOTED BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	23	06F23C2140ACF
3/8	5/8	15.88	3.00	2.59	5	0.34	200	13.79	135	9.31	135	9.31	180	82	6.0	22	06F22C2140AAF
3/8	5/8	15.88	3.00	2.59	5	0.34	300	20.69	300	20.69	300	20.69	175	79	16.0	23	06F22C2140ADF
1/2	5/8	15.88	4.00	3.45	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	23	08F23C2140ACF
1/2	5/8	15.88	4.00	3.45	5	0.34	200	13.79	135	9.31	135	9.31	180	82	6.0	22	08F22C2140AAF
1/2	5/8	15.88	4.00	3.45	5	0.34	300	20.69	300	20.69	300	20.69	175	79	16.0	23	08F22C2140ADF
3/4	3/4	19.05	5.00	4.31	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	25	12F23C2148ACF
3/4	3/4	19.05	5.00	4.31	5	0.34	200	13.79	135	9.31	135	9.31	180	82	6.0	24	12F22C2148AAF
3/4	3/4	19.05	6.50	5.60	5	0.34	250	17.24	150	10.34	100	6.90	180	82	6.0	26	12F24C2148AAF
1	1	25.40	13.00	11.21	5	0.34	150	10.34	125	8.62	100	6.90	180	82	6.0	28	16F24C2164AAF
1 1/4	1 1/8	28.58	15.00	12.93	5	0.34	150	10.34	125	8.62	100	6.90	180	82	6.0	30	20F24C2172AAF
1 1/2	1 1/4	31.75	22.5	19.40	5	0.34	150	10.34	125	8.62	100	6.90	180	82	6.0	32	24F24C2180AAF
2	2	50.80	56.00	48.27	2	0.14	150	10.34	150	10.34	150	10.34	180	82	11.0	1A	32F24C2199ACF
3	3	76.20	125.00	107.75	2	0.14	150	10.34	150	10.34	150	10.34	180	82	11.0	2A	48F28C9199ACF

#### PILOTED BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8		3.00	2.59	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	34	06F23O2140ACF
1/2	5/8		4.00	3.45	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	34	08F23O2140ACF
3/4	3/4		5.50	4.74	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	35	12F23O2148ACF
3/4	3/4		6.50	5.60	5	0.34	250	17.24	200	13.79	200	13.79	180	82	11.0	36	12F24O2148ACF
1	1		13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.0	37	16F24O2164ACF
1 1/4	1 1/8		15.00	12.93	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.0	38	20F24O2172ACF
1 1/2	1 1/4		22.50	19.40	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.0	39	24F24O2180ACF
2	2		56.00	48.27	2	0.14	125	8.62	125	8.62	125	8.62	180	82	11.0	1A	32F24O2199ACF
3	3		125.00	107.75	2	0.14	125	8.62	125	8.62	125	8.62	180	82	11.0	2A	48F28O9199ACF

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

#### Series 20, 23, 24, 26 <sup>Two-Way</sup> Pilot-Operated Valves

#### PILOTED BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flow	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)					1		Valve
Pipe					Ν	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	40	2.76	40	2.76	-		150	66	11.5	23	06F23C2140A3F
3/8	5/8	15.88	3.00	2.59	5	0.34	125	8.62	100	6.90	100	6.90	150	66	11.5	23	06F22C2140A3F
1/2	5/8	15.88	4.00	3.45	5	0.34	125	8.62	100	6.90	100	6.90	150	66	11.5	23	08F22C2140A3F
1/2	5/8	15.88	4.00	3.45	0	0.00	40	2.76	40	2.76	-	-	150	66	11.5	23	08F23C2140A3F
3/4	3/4	19.05	5.00	4.31	0	0.00	40	2.76	40	2.76	-	-	150	66	11.5	25	12F23C2148A3F
3/4	3/4	19.05	5.00	4.31	5	0.34	100	6.90	90	6.21	75	5.17	150	66	11.5	27	12F24C2148A3F
3/4	3/4	19.05	6.50	5.60	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	27	12F24C2148A3F
1	1	25.40	13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	29	16F24C2164A3F
1 1/4	1 1/8	28.58	15.00	12.93	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	31	20F24C2172A3F
1 1/2	1 1/4	31.75	22.50	19.40	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	33	24F24C2180A3F
2	2	50.80	56.00	48.27	2	0.14	150	10.34	150	10.34	150	10.34	150	66	11.5	40	32F24C2199A3F
3	3	76.20	125.00	107.75	2	0.14	150	10.34	150	10.34	150	10.34	150	66	11.5	42	48F28C9199A3F

## PILOTED BRASS VALVES - NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

		ATIONS															
	Orifice	Diameter	Flov	v Factor			O	perating P	ressure	Differenti	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/2	5/8	15.88	4.00	3.45	0	0.00	125	8.62	125	8.62	80	5.52	150	66	11.5	34	08F23O2140A3F
3/4	3/4	19.05	5.50	4.74	0	0.00	125	8.62	125	8.62	80	5.52	150	66	11.5	35	12F23O2148A3F
3/4	3/4	19.05	6.5	5.60	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	36	12F24O2148A3F
1	1	25.40	13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	37	16F24O2164A3F
1 1/4	1/8	28.58	15.00	12.93	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	38	20F24O2172A3F
1 1/2	1 1/4	31.75	22.5	19.40	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	39	24F24O2180A3F
2	2	50.80	56.00	48.27	2	0.14	125	8.62	125	8.62	125	8.62	150	66	11.5	43	32F24O2199A3F
3	3	76.20	125	107.75	2	0.14	125	8.62	125	8.62	125	8.62	150	66	11.0	45	48F28O09199A3F

#### PILOTED STAINLESS STEEL VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	V Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe						/lin.	· ·	ert Gas		ater	5	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	I/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	23	06F23C6140ACF
3/8	5/8	15.88	3.00	2.59	5	0.34	300	20.69	300	20.69	300	20.69	175	79	16.0	23	06F22C6140ADF
1/2	5/8	15.88	4.00	3.45	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	23	08F23C6140ACF
1/2	5/8	15.88	4.00	3.45	5	0.34	300	20.69	300	20.69	300	20.69	175	79	16.0	23	08F22C6140ADF
3/4	3/4	19.05	5.00	4.31	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	25	12F23C6148ACF
3/4	3/4	19.05	5.00	4.31	5	0.34	300	20.69	300	20.69	300	20.69	175	79	16	25	12F22C6148ADF
1	1	25.40	13.00	11.21	5	0.34	150	10.34	125	8.62	100	6.90	180	82	6.0	28	16F24C6164AAF
1 1/2	1 1/4	31.75	22.50	19.40	5	0.34	150	10.34	125	8.62	100	6.90	180	82	6.0	32	24F24C6180AAF

#### PILOTED STAINLESS STEEL VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)					1		Valve
Pipe					N	1in.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	il/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	34	06F23O6140ACF
1/2	1/2	12.70	4.00	3.45	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	34	08F23O6140ACF
3/4	3/4	19.05	5.00	4.31	0	0.00	150	10.34	150	10.34	150	10.34	180	82	11.0	35	12F23O6148ACF
1	1	25.40	13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.0	37	16F24O6164ACF
1 1/2	1 1/4	31.75	22.50	19.40	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.0	39	24F24O6180ACF



#### PILOTED STAINLESS STEEL VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

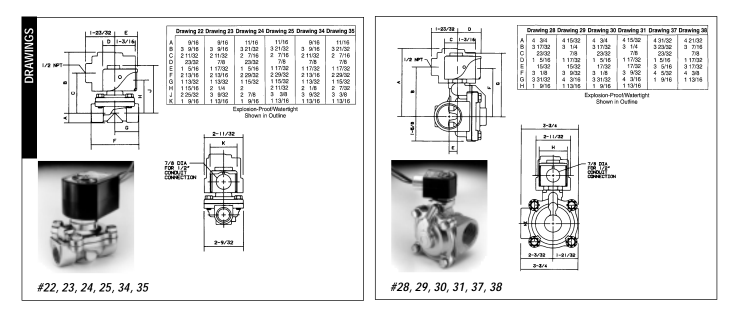
#### DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			O	perating F	Pressure	Differenti	al		Max.	Temp.			
NPT									Max.	(MOPD)					1		Valve
Pipe					N	1in.	Air, Ine	ert Gas	W	ater	Light Oi	I 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	40	2.76	40	2.76	-	-	150	66	11.5	23	06F23C6140A3F
3/8	5/8	15.88	3.00	2.59	5	0.34	125	8.62	100	6.90	100	6.90	150	66	11.5	23	06F22C6140A3F
1/2	5/8	15.88	4.00	3.45	0	0.00	40	2.76	40	2.76	-	-	150	66	11.5	23	08F23C6140A3F
1/2	5/8	15.88	4.00	3.45	5	0.34	125	8.62	100	6.90	100	6.90	150	66	11.5	23	08F22C6140A3F
3/4	3/4	19.05	5.00	4.31	0	0.00	40	2.76	40	2.76	-	-	150	66	11.5	25	12F23C6148A3F
3/4	3/4	19.05	5.00	4.31	5	0.34	125	8.62	100	6.90	100	6.90	150	66	11.5	25	12F22C6148A3F
1	1	25.40	13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	29	16F24C6164A3F
1 1/2	1 1/4	31.75	22.50	19.40	5	0.34	125	8.62	125	8.62	125	8.62	150	66	11.5	33	24F24C6180A3F

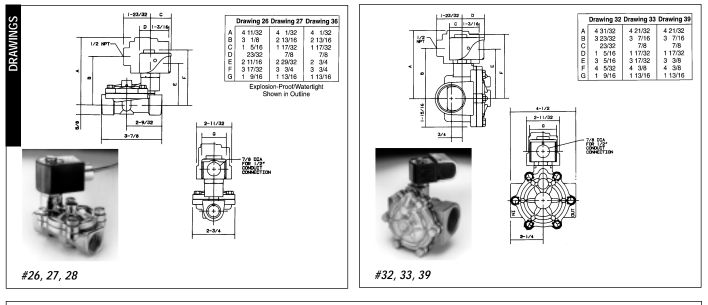
#### PILOTED STAINLESS STEEL VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

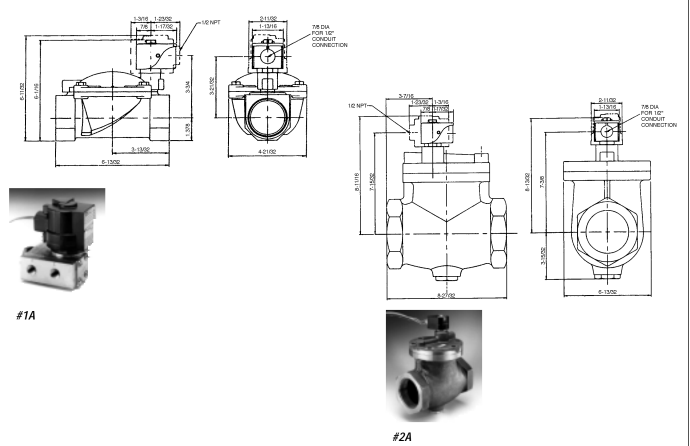
DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating F	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	1in.	Air, In	ert Gas	W	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	0	0.00	125	8.62	125	8.62	80	5.52	150	66	11.5	34	06F23O6140A3F
1/2	5/8	15.88	4.00	3.45	0	0.00	125	8.62	125	8.62	80	5.52	150	66	11.5	34	08F23O6140A3F
3/4	3/4	19.05	5.00	4.31	0	0.00	125	8.62	125	8.62	80	5.52	150	66	11.5	35	12F23O6148A3F
1	1	25.40	13.00	11.21	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	37	16F24O6164A3F
1 1/2	1 1/4	31.75	22.5	19.40	5	0.34	125	8.62	125	8.62	125	8.62	180	82	11.5	39	24F24O6180A3F



#### Series 22, 23, 24, 26 Two-Way Pilot-Operated Valves





## GOLD RING Series 25, H5 Two-Way Pilot-Operated Valves

#### **SPECIFICATIONS**

#### **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass, 316 Stainless Steel as listed
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Disc Holder (Normally Open Valves)-Ryton
- Pilot Seats-Nickel Plated Brass
- Wire Screen-Brass or Stainless Steel

#### Compatible Fluids

 Gases, Fluid, Light Oils and other clean flowing media compatible with brass or stainless steel

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

 Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 180°F max.
- DC Voltages: 180°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• Valves should be mounted vertical and upright. See mounting dimensions (nominal) shown here. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Automated Systems, Dispensing Systems, Instrumentation, Welding Equipment, Food Processing Machinery, Water Treatment Systems and Laundry Equipment.

#### PILOTED BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flov	w Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					Ν	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	i/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	6.0	46	04F25C2122CAF
3/8	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	6.0	47	06F25C2122CAF
3/8	1/2	12.70	3.00	2.59	0	0.00	200	13.79	200	13.79	200	13.79	180	82	11.0	48	06FH5C2132ACF
3/8	1/2	12.70	3.00	2.59	1	0.07	300	20.69	235	16.21	235	16.21	180	82	11.0	48	06F25C2132ACF
1/2	1/2	12.70	3.60	3.10	0	0.00	200	13.79	200	13.79	200	13.79	180	82	11.0	48	08FH5C2132ACF
1/2	1/2	12.70	3.60	3.10	1	0.07	300	20.69	235	16.21	235	16.21	180	82	11.0	48	08F25C2132ACF
3/4	3/4	19.05	7.40	6.38	0	0.00	200	13.79	200	13.79	200	13.79	180	82	11.0	49	12FH5C2148ACF
3/4	3/4	19.05	7.40	6.38	1	0.07	300	20.69	235	16.21	235	16.21	180	82	11.0	49	12F25C2148ACF
1	1	25.40	12.2	10.52	1	0.07	300	20.69	300	20.69	300	20.69	180	82	11.0	50	16F25C2164ACF
1	1	25.40	12.2	10.52	0	0.00	150	10.34	125	8.62	125	8.62	174	79	16.0	50	16FH5C2164ADF

#### PILOTED BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	d i		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	lin.	Air, In	ert Gas	W	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Κv	(PS	l/Bar)	(PSI	/BAR)	(PS	I/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	11.0	51	04F25O2122CCF
3/8	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	11.0	52	06F25O2122CCF
3/8	1/2	12.70	3.0	2.59	1	0.07	200	13.79	175	12.07	175	12.07	180	82	11.0	53	06F25O2132ACF
1/2	1/2	12.70	3.60	3.10	1	0.07	200	13.79	175	12.07	175	12.07	180	82	11.0	53	08F25O2132ACF
3/4	3/4	19.05	7.40	6.38	1	0.07	275	18.97	275	18.97	275	18.97	180	82	11.0	54	12F25O2148ACF
1	1	25.40	12.2	10.52	1	0.07	300	20.69	250	17.24	230	15.86	180	82	11.0	55	16F25O2164ACF

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

#### Series 25 H5 Two-Way Pilot-Operated Valves

#### PILOTED BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

#### DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	/ Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)					1		Valve
Pipe					N	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	11.0	51	04F25O2122CCF
1/4	11/32	8.73	1.20	1.03	5	0.34	275	18.97	275	18.97	275	18.97	150	66	11.5	56	04F25C2122C3F
3/8	11/32	8.73	1.20	1.03	5	0.34	275	18.97	275	18.97	275	18.97	150	66	11.5	57	06F25C2122C3F
3/8	1/2	12.70	3.00	2.59	1	0.07	130	8.97	130	8.97	130	8.97	180	82	11.5	48	06F25C2132A3F
1/2	1/2	12.70	3.60	3.10	1	0.07	130	8.97	130	8.97	130	8.97	180	82	11.5	48	08F25C2132A3F
3/4	3/4	19.05	7.40	6.38	1	0.07	70	4.83	70	4.83	70	4.83	150	66	11.5	49	12F25C2148A3F
1	1	25.40	12.20	10.52	1	0.07	275	18.97	275	18.97	275	18.97	180	82	11.5	50	16F25C2164A3F

#### PILOTED BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

#### DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	1in.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PS	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	160	11.03	160	11.03	160	11.03	150	66	11.5	51	04F25O2122C3F
3/8	1/2	12.70	3.00	2.59	1	0.07	200	13.79	175	12.07	175	12.07	180	82	11.5	53	06F25O2122A3F
3/8	1/2	12.70	3.00	2.59	1	0.07	200	13.79	175	12.07	175	12.07	180	82	11.5	53	06F25O2132A3F
1/2	1/2	12.70	3.60	3.10	1	0.07	200	13.79	175	12.07	175	12.07	180	82	11.5	53	08F25O2132A3F
3/4	3/4	19.05	7.40	6.38	1	0.07	230	15.86	200	13.79	200	13.79	150	66	11.5	54	12F25O2148A3F
1	1	25.40	12.20	10.52	1	0.07	200	13.79	150	10.34	125	8.62	180	82	11.5	55	16F25O2164A3F

#### PILOTED STAINLESS STEEL VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

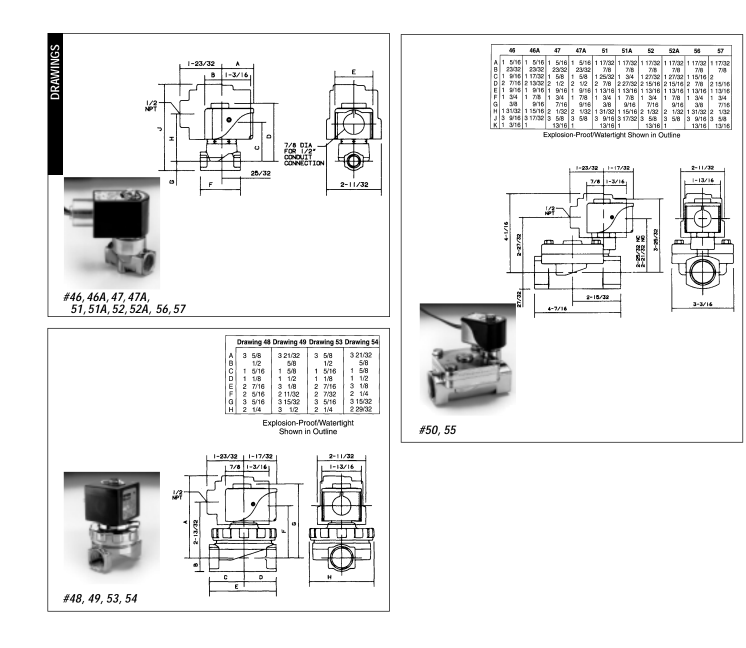
#### AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	/ Factor			0	perating P	ressure	Differentia	d		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	/lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	6.0	46A	04F25C6122CAF
3/8	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	6.0	47A	06F25C6122CAF

#### PILOTED STAINLESS STEEL VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

	Orifice I	Diameter	Flow	V Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	/lin.	Air, In	ert Gas	W	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	il/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
1/4	11/32	8.73	1.20	1.03	5	0.34	300	20.69	300	20.69	300	20.69	180	82	11.0	51A	04F25O6122CCF
3/8	11/32	0.70	1.20	1.03	-	0.34	300	20.69	300	20.69	300	20.69	180	82	11.0	52A	06E2506122CCE

# Parker



**Two-Way Solenoid Valves** 

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

## GOLD RING Series S, 22, 23 Two-Way Hot Water and Steam Valves

#### SPECIFICATIONS

#### **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass, 303 Stainless Steel as listed
- Seals-Ethylene Propylene or PTFE and FKM
- Plunger and Pole Piece 430FR Stainless Steel
- Plunger Tube 305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Disc Holder (Normally Open Valves)-50 psi Steam: Ryton, 125 psi Steam: 303 Stainless Steel
- Pilot Seats-Nickel Plated Brass

#### Compatible Fluids

· Ideal for the control of hot water and steam

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

• Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 353°F max.
- DC Voltages: 150°F max.
- Ambient: 32-77°F (standard)
- · For temperature variations consult the factory.

#### Installation

• Valves should be mounted vertical and upright. See mounting dimensions (nominal) shown here. For certified dimensions, consult factory.

#### Applications

- Used in a variety of applications including: Dry Cleaning, Steam Irons, Steam Baths, Autoclaves, Molding, Steam Atomization, Sterilizers and Laundry Equipment.
- Series S0 Valves are direct acting valves; Series S4 and Series S5 are offset or center pilot valves; Series S3 valves are hung diaphragm with integral seats.

#### BRASS HOT WATER AND STEAM VALVES – NORMALLY CLOSED (ENERGIZE TO OPEN), ETHYLENE PROPYLENE OR PTFE SEALS

AC VALVE SPECIFICATIONS Orifice Diameter Flow Factor **Operating Pressure Differential** Max. Temp. NPT Max. (MOPD) Valve Min. Hot Water AC Const. Pipe Steam Part inch Cv K٧ (PSI/Bar) (PSI/BAR) (PSI/Bar) Notes °F °C Watt Number Size mm Ref. 0.45 1/45/32 3 97 52 0 0.00 11 0.76 344 173 11.0 56 04FS0C3410ACH 1 3/8 3.00 2.59 0.07 300 149 1/2 12.70 50 3.45 2.4 06FS5C2332ACF 12.70 0.07 06FS5C2432ACF 3/8 1/2 2.59 80 5.52 320 160 11.0 57 3.00 1 3 3/8 1/212.70 3.00 2 5 9 1 0.07 125 8.62 3 353 178 11.0 57 06FS5C2432ACH 3/8 5/8 15.88 3.00 2.59 0 0.00 50 3.45 150 10.34 4 300 149 11.0 58 06FS3C2340ACF 08FS5C2332ACF 12.70 3.60 3.10 0.07 3.45 2.4 149 57 1 1/21/212.70 3.60 3 10 1 0.07 80 5 5 2 3 320 160 11.0 57 08FS5C2432ACF 1/21/2 12.70 3.60 3 10 0.07 125 8.62 3 353 178 110 57 08FS5C2432ACH 1 10.34 149 08FS3C2340ACF 1/2 5/8 15.88 4.00 3.45 0 0.00 50 3.45 150 4 300 11.0 58 3/4 3/4 19.05 7 40 6.38 0.07 50 3 45 24 300 149 59 12ES5C2348ACE 3/4 3/4 19.05 7.40 6.38 1 0.07 80 5 5 2 3 320 160 11.0 59 12FS5C2448ACF 19.05 12FS5C2448ACH 3/4 3/4 7.40 6.38 1 0.07 125 8.62 3 353 178 11.0 59 3/4 3/4 19.05 5.00 4 31 0 0.00 50 3 45 150 10.34 300 149 11.0 60 12FS3C2348ACF 4 25 40 50 3 45 300 149 16ES5C2364ACE 10.34 4 61 25.40 12.20 10.52 0.07 80 5.52 3 320 160 11.0 16FS5C2464ACF 1 1 1 61 1 1 25.40 12.20 10.52 1 0.07 125 8.62 3 353 178 11.0 61 16FS5C2464ACH 1 1/4 28.58 12.93 5 0.34 50 3.45 150 4 149 6.0 62 20FS4C2372AAF 22.50 50 3.45 150 300 24FS4C2380AAF 1 1/2 1 1/2 38.10 19.40 0.34 10.34 Δ 149 6.0 63

#### BRASS HOT WATER AND STEAM VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), ETHYLENE PROPYLENE OR PTFE SEALS

#### AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor		(	Operating F	Pressure D	ifferential			Max.	Temp.			
NPT								Max. (	MOPD)							Valve
Pipe					Ν	/lin.	Ste	am	Hot V	Vater				AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PSI/	Bar)	Notes	°F	°C	Watt	Ref.	Number
3/8	1/2	12.70	3.00	2.59	1	0.07	125	8.62	-	-	3	353	178	11.0	64	06FS5O2432ACH
1/2	1/2	12.70	3.60	3.10	1	0.07	125	8.62	-	-	3	353	178	11.0	64	08FS5O2432ACH
3/4	3/4	19.05	7.40	6.38	1	0.07	125	8.62	-	-	3	353	178	11.0	65	12FS5O2448ACH
1	1	25.40	12.20	10.52	1	0.07	125	8.62	-	-	3	353	178	11.0	66	16FS5O2464ACH
1 1/2	1 1/2	38.10	22.50	19.40	5	0.34	50	3.45	-	-	4	300	149	11.0	67	24FS4O2380ACF

1. Valve contains stainless steel valve body.

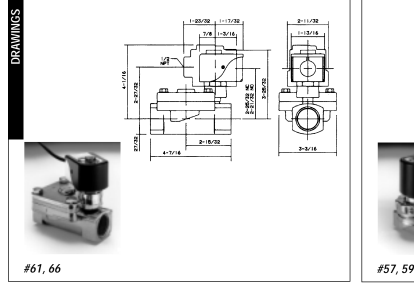
2. Valve contains stainless steel seat and ethylene propylene elastomers.

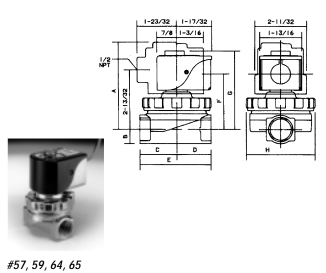
3. Valve contains stainless steel seat and PTFE elastomers.

4. Valves with ethylene propylene elastomers are limited to 50 psi and 300°F (149°C). Do not use on higher pressure steam with pressure reducing valve, since this may result in super heated steam.

#### BRASS HOT WATER AND STEAM VALVES-NORMALLY CLOSED (FOR NORMALLY OPEN CONSULT FACTORY), ETHYLENE PROPYLENE OR PTFE SEALS

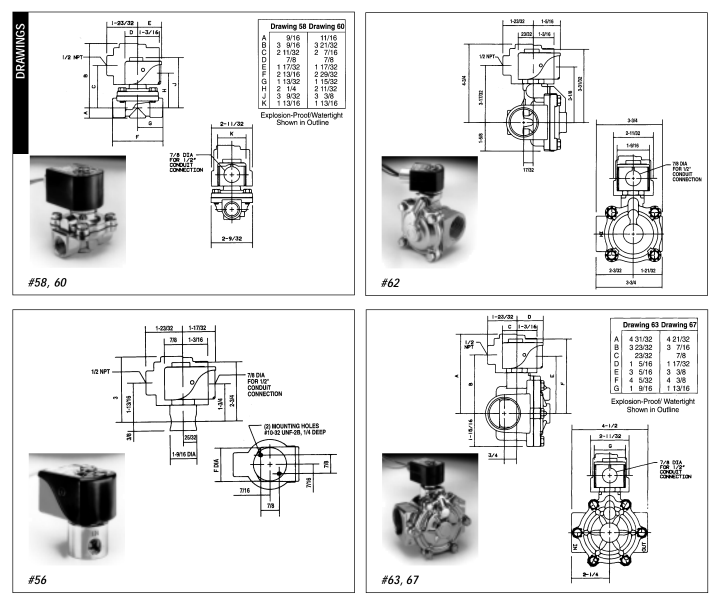
	Orifice	Diameter	Flov	v Factor		0	perating F	Pressure D	ifferential			Max.	Temp.			
NPT								Max.	(MOPD)					7		Valve
Pipe					N	/lin.	Ste	am	Hot	Water				AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI/	'BAR)	(PS	l/Bar)	Notes	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	5	0.34	-	-	100	6.90	-	150	66	11.5	58	06F22C2340A3F
3/8	5/8	15.88	3.00	2.59	0	0.00	-	-	40	2.76	-	150	66	11.5	58	06F23C2340A3F
1/2	5/8	15.88	4.00	3.45	5	0.34	-	-	100	6.90	-	150	66	11.5	58	08F22C2340A3F
1/2	5/8	15.88	4.00	3.45	0	0.00	-	-	40	2.76	-	150	66	11.5	58	08F23C2340A3F
3/4	3/4	19.05	5.00	4.31	5	0.34	-	-	100	6.90	-	150	66	11.5	60	12F22C2348A3F
3/4	3/4	19.05	5.00	4.31	0	0.00	-	-	40	2.76	-	150	66	11.5	60	12F23C2348A3F





To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

# Series S, 22, 23 Two-Way



## GOLD RING Series 28 Two-Way Pilot-Operated High Pressure Valves

#### SPECIFICATIONS

#### **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass
- Seals-NBR and Urethane
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies)
- Piston-Delrin
- Piston Rings-PTFE

#### Compatible Fluids

 Generally installed where high pressure and large flow requirements dictate the use of piston valves

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

Coil

• Class F Standard, Class H Available

#### Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 200°F max.
- DC Voltages: 150°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• Valves should be mounted vertical and upright. See mounting dimensions (nominal) shown here. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Blow Molding, Compressors, Car Washer Equipment, and Pumps.

#### PILOTED PISTON HIGH PRESSURE BRASS VALVES – NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS ac valve specifications

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	ıl		Max.	Temp.			
NPT									Max.	(MOPD)					7		Valve
Pipe					M	lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PS	il/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
1/4	5/16	7.94	1.5	1.29	15	1.03	1500	103.45	1500	103.45	1500	103.45	200	93	11.0	69A	04F28C1D20ACF
3/8	5/16	7.94	1.5	1.29	15	1.03	1500	103.45	1500	103.45	1500	103.45	200	93	11.0	69B	06F28C1D20ACF
1/2	3/8	9.53	3.2	2.76	25	1.72	1500	103.45	1500	103.45	1500	103.45	200	93	11.0	69	08F28C1D24ACF
3/4	3/4	19.05	7.8	6.72	25	1.72	1000	68.97	1000	68.97	1000	68.97	200	93	11.0	70	12F28C1D48BCF

#### PILOTED PISTON HIGH PRESSURE BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE	SPECIFICATIONS

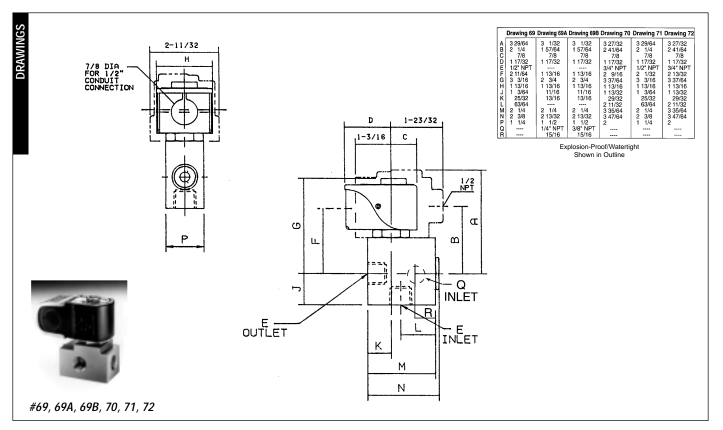
	Orifice I	Diameter	Flow	/ Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)					1		Valve
Pipe					N	lin.	Air, Ine	ert Gas	W	ater	Light Oi	I 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	/Bar)	(PSI/	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/2	3/8	9.53	3.2	2.76	25	1.72	1000	68.97	1000	68.97	1000	68.97	200	93	11.0	71	08F28O1D28ACF
3/4	3/4	19.05	7.8	6.72	25	1.72	500	34.48	500	34.48	500	34.48	200	93	11.0	72	12F28O1D48BCF

#### PILOTED PISTON HIGH PRESSURE BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice Diameter		ter Flow Factor		Operating Pressure Differential								Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	lin.	Air, In	ert Gas	Water Light Oil 300SSU		il 300SSU	]		AC	Const.	Part	
Size	inch	mm	Cv	Kv	(PSI/Bar)		(PSI/BAR)		(PSI/Bar)		(PSI/BAR)		°F	°C	Watt	Ref.	Number
1/2	3/8	9.53	3.2	2.76	25	1.72	500	34.48	500	34.48	500	34.48	150	66	11.5	69	08F28C1D24A3F
3/4	3/4	19.05	7.8	6.72	25	1.72	450	31.03	450	31.03	450	31.03	150	66	11.5	70	12F28C1D48A3F

# Series 28 Two-Way Pilot-Operated



To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

- Parker

# Three-Way Valve Contents



# GOLD RING Series 30 Small Three-Way Direct Acting Valves

#### SPECIFICATIONS

#### **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass or 303 Stainless Steel as listed
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Disc Holder-Celcon

#### **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

· Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

#### Miscellaneous

Temperature Ratings (media as listed)

- AC Voltages: 200°F max.
- DC Voltages: 150°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• Series 30 valves may be mounted in any position. Product and mounting dimensions shown are nominal. For certified dimensions, consult factory.

#### Applications

· Used in a variety of applications including: Automated Systems, Dispensing Systems, Instrumentation, Pilot Operators, Laundry Equipment, Sampling Systems, Compressors, Water Treatment, and Air Dryers.

#### Operating Specifications

- Normally Closed-energize to pressurize operating device. De-energized, operating device is exhausted.
- Normally Open-energize to exhaust operating device. De-energized, operating device is pressurized.
- Universal-Can be installed for either normally closed, or normally open operation. Universal mode of operation is also suitable for flow selection (pressure at port 2 and 3) or diversion (pressure at port 1).

#### DIRECT ACTING BRASS VALVES – NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

	Orifice Diameter		Flow Factor		Operating Pressure Differential								Max. Temp.			
NPT						Max. (MOPD)										Valve
Pipe					Min. (PSI/Bar)	Air, Inert Gas (PSI/BAR)		Water (PSI/Bar)		Light Oil 300SSU (PSI/BAR)		ĺ	°C	AC	Const.	Part Number
Size	inch	mm	Cv	Kv								°F		Watt	Ref.	
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	180	82	6.0	73	02F30C1103AAI
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	73	02F30C1104AA
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	180	82	6.0	73	02F30C1106AA
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	180	82	6.0	73	02F30C1108AA
1/4	1/16	1.59	.0	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	74	04F30C2104AA
1/4	3/32	2.38	.12	0.10	0	110	7.59	110	7.59	110	7.59	180	82	10.2	74	04F30C2106AB
1/4	3/32	2.38	.12	0.10	0	150	10.34	150	10.34	150	10.34	200	93	11.0	75	04F30C2106AC
1/4	1/8	3.18	.25	0.22	0	40	2.76	40	2.76	40	2.76	180	82	6.0	74	04F30C2108AA
1/4	11/64	4.37	.35	0.30	0	30	2.07	30	2.07	30	2.07	180	82	10.2	74	04F30C2111AE

# DIRECT ACTING BRASS VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow Factor			0	perating P	ressure D	Differentia	Max. Temp.						
NPT								Max. (MOPD)						1		Valve
Pipe					Min.	Air, In	Air, Inert Gas		Water		Light Oil 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI/BAR)		(PSI/Bar)		(PSI/BAR)		°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	180	82	6.0	73	02F30O1103AAF
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	73	02F30O1104AAF
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	180	82	6.0	73	02F30O1106AAF
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	180	82	6.0	73	02F30O1108AAF
1/4	1/16	1.59	.09	0.08	0	235	16.21	250	17.24	250	17.24	200	93	16.0	75	04F30O2104ADF
1/4	3/32	2.38	.12	0.10	0	140	9.66	140	9.66	140	9.66	200	93	11.0	75	04F30O2106ACF
1/4	1/18	1.41	.25	0.22	0	40	2.76	40	2.76	40	2.76	180	82	6.0	74	04F30O2108AAF
1/4	1/8	3.18	.25	0.22	0	70	4.83	70	4.83	70	4.83	200	93	11.0	75	04F30O2108ACF
1/4	11/64	4.37	.35	0.30	0	40	2.76	40	2.76	40	2.76	200	93	11.0	75	04F30O2111ACF



## DIRECT ACTING BRASS VALVES-UNIVERSAL (PRESSURE AT ANY PORT), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					1		Valve
Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)		ert Gas /BAR)	Wa (PSI/	ter /Bar)		300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
1/8	3/64	1.19	.06	0.05	0	175	12.07	175	12.07	175	12.07	140	60	10.2	73	02F30U1103ABF
1/8	1/16	1.59	.09	0.08	0	100	6.90	100	6.90	100	6.90	180	82	10.2	73	02F30U1104ABF
1/8	3/32	2.38	.12	0.10	0	50	3.45	50	3.45	50	3.45	180	82	6.0	73	02F30U1106AAF
1/8	1/8	3.18	.21	0.18	0	30	2.07	30	2.07	30	2.07	180	82	10.2	73	02F30U1108ABI
1/4	1/16	1.59	.09	0.08	0	125	8.62	130	8.97	130	8.97	200	93	11.0	75	04F30U2104ACI
1/4	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	200	93	16.0	75	04F30U2106ADF
1/4	1/8	3.18	.25	0.22	0	50	3.45	50	3.45	50	3.45	200	93	16.0	75	04F30U2108ADI
1/4	11/64	4.37	.35	0.30	0	20	1.38	20	1.38	20	1.38	200	93	11.0	75	04F30U2111ACI

# DIRECT ACTING BRASS VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure 🛛	Differentia	al		Max.	Temp.			
NPT								Max.	MOPD)							Valve
Pipe					Min.	Air, In	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)			(PSI	/Bar)	(PSI/	'BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	120	49	9.5	73	02F30C1103A1F
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	120	49	9.5	73	02F30C1104A1F
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	120	49	9.5	73	02F30C1106A1F
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	120	49	9.5	73	02F30C1108A1F
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	120	49	9.5	74	04F30C2104A1F
1/4	1/16	1.59	.09	0.08	0	160	11.03	160	11.03	160	11.03	150	66	11.5	75	04F30C2104A3F
1/4	3/32	2.38	12	10.34	0	115	7.93	115	7.93	115	7.93	150	66	11.5	75	04F30C2106A3I
1/4	1/8	3.18	.25	0.22	0	60	4.14	60	4.14	60	4.14	150	66	11.5	75	04F30C2108A3
1/4	11/64	4.37	.35	0.30	0	25	1.72	25	1.72	25	1.72	150	66	11.5	75	04F30C2111A3I

# DIRECT ACTING BRASS VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure 🛛	Differentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					-		Valve
Pipe					Min.	Air, In	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI	/Bar)	(PSI/	'BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	120	49	9.5	73	02F30O1103A1F
1/8	1/16	1.59	.09	0.08	0	200	13.79	200	13.79	200	13.79	120	49	9.5	73	02F30O1104A1F
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	120	49	9.5	73	02F30O1106A1F
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	120	49	9.5	73	02F30O1108A1F
1/4	1/16	1.59	.09	0.08	0	160	11.03	160	11.03	160	11.03	150	66	11.5	75	04F30O2140A3F
1/4	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	150	66	11.5	75	04F30O2106A3F
1/4	1/8	3.18	.12	0.10	0	55	3.79	55	3.79	55	3.79	150	66	11.5	75	04F30O2108A3F
1/4	11/64	4.37	.35	0.30	0	30	2.07	30	2.07	30	2.07	150	66	11.5	75	04F30O2111A3F

# DIRECT ACTING BRASS VALVES-UNIVERSAL (PRESSURE AT ANY PORT), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure D	oifferenti	al		Max.	Temp.			
NPT								Max. (	MOPD)							Valve
Pipe					Min.	Air, In	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PSI/	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	125	8.62	125	8.62	125	8.62	120	49	9.5	73	02F30U1103A1F
1/8	1/16	1.59	.09	0.08	0	65	4.48	65	4.48	65	4.48	120	49	9.5	73	02F30U1104A1F
1/8	3/32	2.38	.12	0.10	0	50	3.45	50	3.45	50	3.45	120	49	9.5	73	02F30U1106A1F
1/8	1/8	3.18	.21	0.18	0	20	1.38	20	1.38	20	1.38	120	49	9.5	73	02F30U1108A1F
1/4	1/16	1.59	.09	0.08	0	75	5.17	75	5.17	75	5.17	150	66	11.5	75	04F30U2104A3F
1/4	3/32	2.38	.12	0.10	0	60	4.14	60	4.14	60	4.14	150	66	11.5	75	04F30U2106A3F
1/4	1/8	3.18	.25	0.22	0	25	1.72	25	1.72	25	1.72	150	66	11.5	75	04F30U2108A3F
1/4	11/64	4.37	.35	0.30	0	12	0.83	12	0.83	12	0.83	150	66	11.5	75	04F30U2111A3F

# DIRECT ACTING STAINLESS STEEL VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					7		Valve
Pipe					Min.	Air, In	ert Gas	Wa	iter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	(PSI/BAR)		/Bar)	(PSI/	'BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	180	82	6.0	73	02F30C3103AAF
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	73	02F30C3104AAF
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	180	82	6.0	73	02F30C3106AAF
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	180	82	6.0	73	02F30C3108AAF
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	76	04F30C3104AAF
1/4	3/32	2.38	.12	0.10	0	150	10.34	150	10.34	150	10.34	200	93	11.0	76	04F30C3106ACI
1/4	1/8	3.18	.31	0.27	0	85	5.86	85	5.86	85	5.86	200	93	11.0	76	04F30C3108ACF

## DIRECT ACTING STAINLESS STEEL VALVES – NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

#### DC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure D	oifferentia	al		Max.	Temp.			
NPT								Max. (	MOPD)							Valve
Pipe					Min.	Air, In	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Κv	(PSI/Bar)	(PSI	(PSI/BAR)		'Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	180	82	6.0	73	02F30O3103AAF
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	73	02F30O3104AAF
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	180	82	6.0	73	02F30O3106AAF
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	180	82	6.0	73	02F30O3108AAF
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	180	82	6.0	76	04F30O3104AAF
1/4	3/32	2.38	.12	0.10	0	150	10.34	140	9.66	140	9.66	200	93	11.0	76A	04F30O3106ACF
1/4	1/8	3.18	.31	0.27	0	70	4.83	70	4.83	70	4.83	200	93	11.0	76A	04F30O3108ACF

# DIRECT ACTING STAINLESS STEEL VALVES-UNIVERSAL (PRESSURE AT ANY PORT), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		0	perating P	ressure D	oifferentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					_		Valve
Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)	,	ert Gas /BAR)	Wa (PSI/			300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
1/8	3/64	1.19	.06	0.05	0	175	12.07	175	12.07	175	12.07	140	60	10.2	73	02F30U3103ABF
1/8	1/16	1.59	.09	0.08	0	100	6.90	100	6.90	100	6.90	180	82	10.2	73	02F30U3104ABF
1/8	3/32	2.38	.12	0.10	0	50	3.45	50	3.45	50	3.45	180	82	6.0	73	02F30U3106AAF
1/8	1/8	3.18	.21	0.18	0	30	2.07	30	2.07	30	2.07	180	82	10.2	73	02F30U3108ABF
1/4	1/16	1.59	.09	0.08	0	100	6.90	100	6.90	100	6.90	180	82	10.2	76	04F30U3104ABF
1/4	3/32	2.38	12	10.34	0	100	6.90	100	6.90	100	6.90	200	93	16.0	76A	04F30U3106ADF
1/4	1/8	3.18	.31	0.27	0	50	3.45	50	3.45	50	3.45	200	93	16.0	76A	04F30U3108ADF

#### DIRECT ACTING STAINLESS STEEL VALVES – NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	oifferentia	al		Max.	Temp.			
NPT								Max. (	MOPD)					]		Valve
Pipe					Min.	Air, Ine	ert Gas	Wa	ter	Light Oil	300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI/	/BAR)	(PSI/	/Bar)	(PSI/	BAR)	°F	°C	Watt	Ref.	Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	120	49	9.5	73	02F30C3103A1F
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	120	49	9.5	73	02F30C3104A1F
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	120	49	9.5	73	02F30C3106A1F
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	120	49	9.5	73	02F30C3108A1F
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	1120	604	9.5	76	04F30C3104A1F
1/4	3/32	2.38	.12	0.10	0	115	7.93	115	7.93	115	7.93	150	66	11.5	76A	04F30C3106A3F
1/4	1/8	3.18	.31	0.27	0	60	4.14	60	4.14	60	4.14	150	66	11.5	76A	04F30C3108A3F

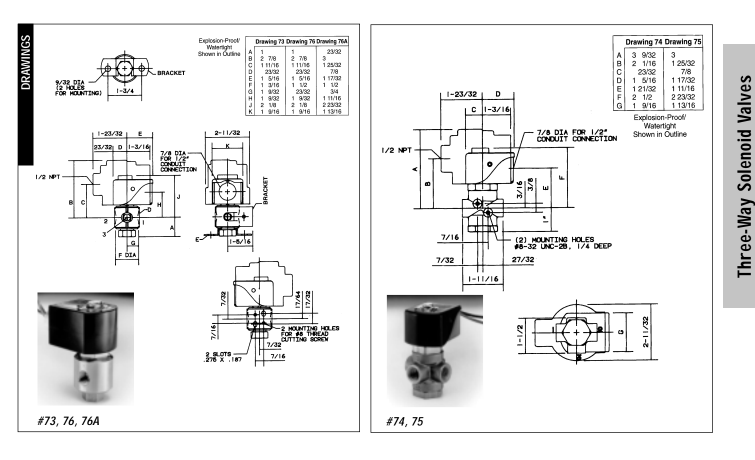
# DIRECT ACTING STAINLESS STEEL VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice D	Diameter	Flow	Factor		0	perating P	ressure D	Differentia	al		Max.	Гетр.			
NPT								Max. (	MOPD)					7		Valve
Pipe Size	inch	mm	Cv	Kv	Min. (PSI/Bar)	,	ert Gas /BAR)		iter /Bar)		300SSU BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
1/8	3/64	1.19	.06	0.05	0	200	13.79	200	13.79	200	13.79	120	49	9.5	73	02F30O3103A1F
1/8	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	120	49	9.5	73	02F30O3104A1F
1/8	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	120	49	9.5	73	02F30O3106A1F
1/8	1/8	3.18	.21	0.18	0	40	2.76	40	2.76	40	2.76	120	49	9.5	73	02F30O3108A1F
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	120	49	9.5	76	04F30O3104A1F
1/4	3/32	2.38	.12	0.10	0	100	6.90	100	6.90	100	6.90	150	66	11.5	76A	04F30O3106A3F
1/4	1/8	3.18	.31	0.27	0	55	3.79	55	3.79	55	3.79	150	66	11.5	76A	04F30O3108A3F

#### DIRECT ACTING STAINLESS STEEL VALVES – UNIVERSAL (PRESSURE AT ANY PORT), NBR SEALS DC VALVE SPECIFICATIONS

Orifice Diameter Flow Factor **Operating Pressure Differential** Max. Temp. NPT Max. (MOPD) Valve Pipe Min. Air, Inert Gas Water Light Oil 300SSU AC Const. Part (PSI/Bar) (PSI/BAR) (PSI/Bar) (PSI/BAR) °F °C Watt Ref. Size inch Cv Κv Number mm 1/8 3/64 1.19 .06 0.05 0 125 8.62 125 8.62 125 8.62 120 49 9.5 73 02F30U3103A1F 1/16 120 49 02F30U3104A1F 1.59 .09 0.08 65 4.48 4.48 4.48 9.5 1/8 0 65 65 73 3/32 50 3.45 50 3.45 3.45 9.5 02F30U3106A1F 1/8 2.38 .12 0.10 0 50 120 49 73 1/8 1/8 3.18 .21 0.18 0 20 1.38 20 1.38 20 1.38 120 49 9.5 73 02F30U3108A1F 1/4 1/16 1.59 .09 0.08 0 65 4.48 65 4.48 65 4.48 120 49 9.5 76 04F30U3104A1F 150 1/43/32 2.38 .12 0.10 0 60 4.14 60 4.14 60 4.14 66 11.5 76A 04F30U3106A3F 1/4 1/8 3.18 .31 0.27 0 25 1.72 25 1.72 25 1.72 150 66 11.5 76A 04F30U3108A3F



To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

# GOLD RING Series 34 High Flow Three-Way Internally Piloted Diaphragm Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies)
- Disc Holder-Celcon

#### Compatible Fluids

 Series 34 valves are ideal for control of a variety of media including gases and water

# **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

## Miscellaneous

Temperature Ratings (media as listed)

- AC Voltages: 180°F max.
- DC Voltages: 180°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

 For proper operation, valves should be mounted vertical and upright. Product and mounting dimensions shown are nominal. For certified dimensions, consult factory.

#### Applications

 Used in a variety of applications including: Pilots, Cylinders, Compressor Unloaders and Turbines.

#### **Operating Specifications**

- Normally Closed-energize to pressurize operating device. De-energized to exhaust operating device.
- Normally Open-energize to exhaust operating device. De-energized to pressurize operating device.

# PILOTED DIAPHRAGM BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					M	lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	10	0.69	125	8.62	125	8.62	125	8.62	180	82	6.0	77	06F34C2140AAF
3/8	5/8	15.88	3.00	2.59	10	0.69	250	17.24	250	17.24	250	17.24	180	82	16.7	78	06F34C2140ADF
1/2	5/8	15.88	4.00	3.45	10	0.69	125	8.62	125	8.62	125	8.62	180	82	6.0	77	08F34C2140AAF
1/2	5/8	15.88	4.00	3.45	10	0.69	250	17.24	250	17.24	250	17.24	180	82	16.7	78	08F34C2140ADF
3/4	5/8	15.88	5.00	4.31	10	0.69	125	8.62	125	8.62	125	8.62	180	82	6.0	79	12F34C2140AAF
3/4	5/8	15.88	5.00	4.31	10	0.69	250	17.24	250	17.24	250	17.24	180	82	16.7	80	12F34C2140ADF

# PILOTED DIAPHRAGM BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	/ Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					M	lin.	Air, In	ert Gas	W	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PS	il/Bar)	(PS	/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	10	0.69	225	15.52	225	15.52	225	15.52	180	82	11.0	81	06F34O2140ACF
1/2	5/8	15.88	4.00	3.45	10	0.69	225			15.52	225	15.52	180	82	11.0	81	08F34O2140ACF
3/4	5/8	15.88	5.00	4.31	10	0.69	225	15.52	225	15.52	225	15.52	180	82	11.0	82	12F34O2140ACF

# PILOTED DIAPHRAGM BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe Size	inch	mm	Cv	Kv		lin. /Bar)		ert Gas /BAR)		ater I/Bar)	5.0	il 300SSU I/BAR)	°F	°C	AC Watt	Const. Ref.	Part Number
3/8	5/8	15.88	3.00	2.59	10	0.69	125	8.62	125	8.62	125	8.62	120	49	9.5	77	06F34C2140A1F
3/8	5/8	15.88	3.00	2.59	10	0.69	250	17.24	250	17.24	250	17.24	180	82	11.5	78	06F34C2140A3F
1/2	5/8	15.88	4.00	3.45	10	0.69	125	8.62	125	8.62	125	8.62	120	49	9.5	77	08F34C2140A1F
1/2	5/8	15.88	4.00	3.45	10	0.69	250	17.24	250	17.24	250	17.24	180	82	11.5	78	08F34C2140A3F
3/4	5/8	15.88	5.00	4.31	10	0.69	125	8.62	125	8.62	125	8.62	120	49	9.5	79	12F34C2140A1F
3/4	5/8	15.88	5.00	4.31	10	0.69	250	17.24	250	17.24	250	17.24	180	82	11.5	80	12F34C2140A3F

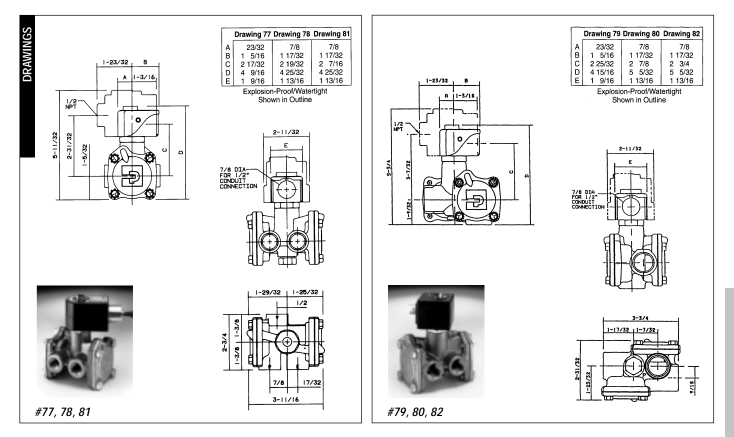
38



# PILOTED DIAPHRAGM BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

DC VALVE SPECIFICATIONS

DC VALV	E SPECIFIC	ATIONS															
	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	lin.	Air, In	ert Gas	w	later	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PS	SI/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
3/8	5/8	15.88	3.00	2.59	10	0.69	225	15.52	225	15.52	225	15.52	180	82	11.5	81	06F34O2140A3F
1/2	5/8	15.88	4.00	3.45	10	0.69	225	15.52	225	15.52	225	15.52	180	82	11.5	81	08F34O2140A3F
3/4	5/8	15.88	5.00	4.31	10	0.69	225	15.52	225	15.52	225	15.52	180	82	11.5	82	12F34O2140A3F



**Three-Way Solenoid Valves** 

# GOLD RING Series 35, 38 Quick Exhaust Three-Way Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Series 35: Brass, 303 Stainless Steel; Series 38: Brass
- · Seals-NBR or FKM as listed
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Disc Holder-Cellon

# **Electrical Characteristics**

#### Voltages

- DC-6, 12, 24, 120, 125 (other voltages available upon request)
- AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

· Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

## Miscellaneous

#### *Temperature Ratings (media as listed)*

- AC Voltages: 180°F max.
- DC Voltages: 120°F max.
- Ambient: 32-77°F (standard)
- · For temperature variations, consult the factory.

#### Applications

· Designed to provide large exhaust orifice for quick exhaust. Increased exhaust capacity significantly reduces cycle time for single acting spring return actuators.

# QUICK EXHAUST BRASS VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orif	ice	Ori	fice							Op	erating Pr	essure D	ifferential			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust				Max	x. (MOPD	)							Valve
									Mi	n.	Air, Ine	ert Gas	Wa	ater	Light Oi	I 300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Κv	Cv	Kv	(PSI/	Bar)	(PSI/	BAR)				°F	°C	Watt	Ref.	Number	
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.15	5	0.34	150	10.34	150	10.34	95	6.55	180	82	11.0	84	04F35C1116ACF
1/4	9/32	7.14	11/32	8.73	.80	0.69	1.20	0.59	10	0.69	200	13.79	200	13.79	200	13.79	180	82	6.0	85	04F38C1122AAF
3/8	9/32	7.14	11/32	8.73	.80	0.69	1.20	0.59	10	0.69	200	13.79	200	13.79	200	13.79	180	82	6.0	85	06F38C1122AAF

# QUICK EXHAUST BRASS VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS AC VALVE SPECIFICATIONS

	Orif	ice	Orif	ice							Оре	erating Pr	essure D	ifferential			Max.	Temp.			
	Press	sure	Exha	aust	Pres	ssure	Exh	aust				Ma	x. (MOPD	)							Valve
									N	lin.	Air, Ine	ert Gas	W	ater	Light Oi	I 300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Κv	Cv	Κv	(PSI	/Bar)	(PSI/	BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	160	11.03	160	11.03	95	6.55	180	82	11.0	84	04F35O1116ACF
1/4	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	180	82	6.0	85	04F38O1122ACF
3/8	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	180	82	6.0	85	06F38O1122ACF

# QUICK EXHAUST BRASS VALVES-UNIVERSAL (PRESSURE AT 2 OR 3), NBR SEALS

AC VALVE SPECIFICATIONS

	Orif	ice	Ori	fice							Оре	erating Pr	essure Di	ifferentia			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust		Max. (MOPD) Min. Air, Inert Gas Water Light Oil 300SSU								1		Valve	
									Ν	lin.	Air, Inert Gas Water Light Oil 300SSU						AC	Const.	Part		
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Kv	(PSI	/Bar)	Air, Inert Gas Water Light Oil 300 (PSI/BAR) (PSI/Bar) (PSI/BAR				/BAR)	°F	°C	Watt	Ref.	Number	
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	80	5.52	80	5.52	50	3.45	180	82	11.0	84	04F35U1116ACF

## QUICK EXHAUST STAINLESS STEEL VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orif	ice	Ori	fice							Op	erating Pr	essure D	ifferential			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	sure	Exh	aust			Max. (MOPD)								]		Valve
									Mi	in.	Air, Ine	ert Gas	W	ater	Light Oi	I 300SSU	1		AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Κv	(PSI/	Bar)	Air, Inert Gas         Water         Light Oil 300SSU           r)         (PSI/BAR)         (PSI/Bar)         (PSI/BAR)				°F	°C	Watt	Ref.	Number		
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	150	10.34	150	10.34	95	6.55	180	82	11.0	84	04F35C3116ACF

# QUICK EXHAUST STAINLESS STEEL VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

AC V	ALVE S	PECIFI	CATIO	NS																	
	Ori	fice	Ori	fice							Ор	erating Pr	essure D	ifferential	l		Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust			Max. (MOPD) Air, Inert Gas Water Light Oil 300SSU										Valve
									N	lin.	Air, Ine	ert Gas	w	ater	Light Oi	I 300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Κv	(PSI	/Bar)	(PSI/	'BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	160	11.03	160	11.03	95	6.55	180	82	11.0	84	04F35O3116ACF

#### QUICK EXHAUST STAINLESS STEEL VALVES-UNIVERSAL (PRESSURE AT 2 OR 3), NBR SEALS

AC VALVE SPECIFICATIONS

	Orif	ice	Ori	fice							Ор	erating Pr	essure D	ifferentia			Max.	Temp.			
	Press	sure	Exh	aust	Pres	ssure	Exh	aust		Max. (MOPD)											Valve
									N	lin.	Air, Inert Gas Water Light Oil 300SSU							AC	Const.	Part	
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Κv	(PS	/Bar)	,					°F	°C	Watt	Ref.	Number	
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	80	5.52	80	5.52	50	3.45	180	82	11.0	84	04F35U3116ACF

# QUICK EXHAUST BRASS VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

DC V	ALVE S	PECIFI	CATIO	NS																	
	Orif	ice	Ori	fice							Ор	erating Pr	essure Di	ifferentia			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust				Ma	k. (MOPD	)							Valve
									M	lin.	Air, Ine	ert Gas	Wa	ater	Light Oi	I 300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Κv	(PSI	/Bar)	(PSI/	BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	115	7.93	115	7.93	60	4.14	104	40	11.5	84	04F35C116A3F
1/4	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	120	49	11.5	85	04F38C1122A3F
3/8	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	120	49	11.5	85	06F38C1122A1F

# QUICK EXHAUST BRASS VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

DC VA	ALVE S	PECIFI	CATIO	NS		-															
	Orif	ice	Ori	fice							Ор	erating Pr	essure Di	ifferentia			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust				Ma	x. (MOPD)	)							Valve
									N	lin.	Air, Ine	ert Gas	Water Light Oil 300SSU					AC	Const.	Part	
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Kv	(PS	/Bar)	(PSI/	BAR)	(PS	/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	100	6.90	100	6.90	50	3.45	104	40	11.5	84	04F35O1116A3F
1/4	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	120	49	11.5	85	04F38O1122A3F
3/8	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	120	49	11.5	85	06F38O1122A3F
3/8	9/32	7.14	11/32	8.73	.80	0.69	1.20	1.03	10	0.69	200	13.79	200	13.79	200	13.79	120	49	11.5	85	06F380112

# QUICK EXHAUST BRASS VALVES-UNIVERSAL (PRESSURE AT 2 OR 3), NBR SEALS

DC VALVE SPECIFICATIONS

	Orif	ice	Ori	fice							Ope	erating Pr	essure Di	ifferential			Max.	Temp.			
	Pres	sure	Exh	aust	Pres	ssure	Exh	aust			Max. (MOPD) Air, Inert Gas Water Light Oil 300SSU									Valve	
									N	lin.	Air, Ine	rt Gas	Wa	ater	Light Oi	300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Kv	(PSI	/Bar)				/BAR)	°F	°C	Watt	Ref.	Number		
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	60	4.14	60	4.14	30	2.07	104	40	11.5	84	04F35U1116A3F

# QUICK EXHAUST STAINLESS STEEL VALVES-NORMALLY CLOSED (PRESSURE AT 2, ENERGIZE TO OPEN), NBR SEALS

DC VALVE SPECIFICATIONS Orifice Orifice **Operating Pressure Differential** Max. Temp. Exhaust Max. (MOPD) Valve Pressure Exhaust Pressure Min. Air. Inert Gas Water Light Oil 300SSU AC Const. Part (PSI/BAR) (PSI/Bar) °F °C Cv Κv Cv Κv (PSI/Bar) (PSI/BAR) Watt NPT inch mm inch mm Ref. Number 1/4 3/32 2.38 1/4 6.35 .20 0.17 .73 0.63 0.34 115 7.93 115 7.93 4.14 104 40 11.5 84 04F35C3116A3F 5 60

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap

attached to the back cover of this catalog.

**Ihree-Way Solenoid Valves** 

# QUICK EXHAUST STAINLESS STEEL VALVES-NORMALLY OPEN (PRESSURE AT 3, ENERGIZE TO CLOSE), NBR SEALS

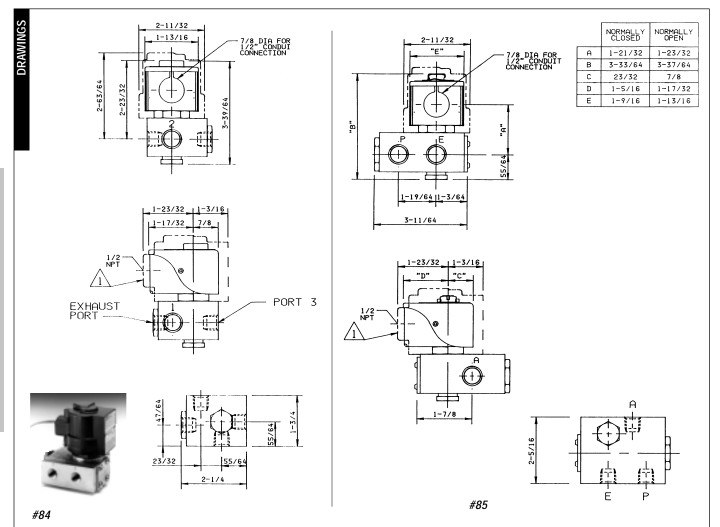
DC	VALVE	SPECIFICATIONS	

	Orif	ice	Ori	fice							Оре	erating Pr	essure Di	fferentia			Max.	Temp.			
	Press	sure	Exh	aust	Pre	ssure	Exh	aust			Max. (MOPD) Air. Inert Gas Water Light Oil 300SSU										Valve
									N	lin.	Air, Ine	ert Gas	as Water Light Oil 300SSU					AC	Const.	Part	
NPT	inch	mm	inch	mm	Cv	Kv	Cv	Kv	(PSI	/Bar)	(PSI/	BAR)	<b>j</b>				°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	100	6.90	100	6.90	50	3.45	104	40	11.5	84	04F35O3116A3F

# QUICK EXHAUST STAINLESS STEEL VALVES-UNIVERSAL (PRESSURE AT 2 OR 3), NBR SEALS

AC VALVE	SPECIFICATIONS
AC VALVE	SPECIFICATIONS

	Orif	lice	Ori	fice							Ор	erating Pr	essure D	ifferentia	I		Max.	Temp.			
	Pres	sure	Exh	aust	Pres	sure	Exh	aust			Max. (MOPD) Air. Inert Gas Water Ligh										Valve
									N	lin.	Air, Ine	ert Gas	W	ater	Light Oi	I 300SSU			AC	Const.	Part
NPT	inch	mm	inch	mm	Cv	Κv	Cv	Kv	(PSI	l/Bar)	(PSI/	BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Ref.	Number
1/4	3/32	2.38	1/4	6.35	.20	0.17	.73	0.63	5	0.34	80	5.52	80	5.52	50	3.45	180	82	11.0	84	04F35U1116ACF



To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.



# Four-Way Valve Contents



# GOLD RING Series 48 Two Position Four-Way Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies)
- Disc Holder-Celcon

#### Compatible Fluids

 Series 48 valves are ideal for control of a variety of media including gases, fluid, light oils and other clean flowing media compatible with brass.

# **Electrical Characteristics**

#### Voltages

 DC-6, 12, 24, 120, 125 (other voltages available upon request)  AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60

#### Coil

• Class F Standard, Class H Available

#### Agency Approvals

 Standard valves with general purpose or explosion proof solenoid enclosures are UL Listed and CSA Certified. For details, consult factory.

# Miscellaneous

Temperature Ratings (media as listed)

- AC Voltages: 180°F max.
- DC Voltages: 104°F max.
- Ambient: 32-77°F (standard)
- · For temperature variations, consult the factory.

#### Installation

 For proper operation, valves should be mounted vertical and upright. Product and mounting dimensions shown are nominal. For certified dimensions, consult factory.

#### Applications

• Used in a variety of applications including: Pilots, Air Vises, Air Motors and Dampers.

#### **Operating Specifications**

- De-energized-Pressure to "A"; "B" to exhaust.
- Energized-Pressure to "B"; "A" to exhaust.
- Avoid exhaust flow restriction.

# BRASS VALVES-UNIVERSAL (PRESSURE AT P), NBR SEALS

#### AC VALVE SPECIFICATIONS

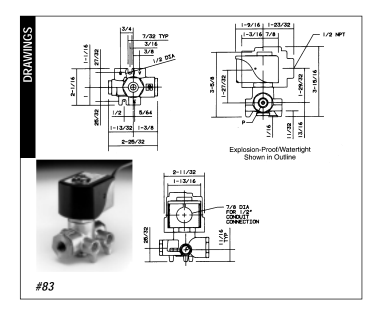
	Orifice	Diameter	Flov	v Factor			0	perating P	ressure	Differentia	al		Max.	Temp.			
NPT									Max.	(MOPD)	_						Valve
Pipe					N	lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
1/4	1/16	1.59	.09	0.08	10	0.69	150	10.34	150	10.34	150	10.34	180	82.22	11.0	83	04F48S2106ACF
	3/32	2.38	.09	0.08													

# BRASS VALVES-UNIVERSAL (PRESSURE AT P), NBR SEALS

#### DC VALVE SPECIFICATIONS

20	2 01 2011 10																
	Orifice	Diameter	Flo	v Factor			0	perating I	Pressure	Differenti	al		Max.	Temp.			
NPT									Max.	(MOPD)							Valve
Pipe					N	lin.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Const.	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Ref.	Number
1/4	1/16	1.59	.09	0.08	10	0.69	100	6.90	100	6.90	100	6.90	104	40	11.2	83	04F48S2106A3F
	3/32	2.38	09	0.08													

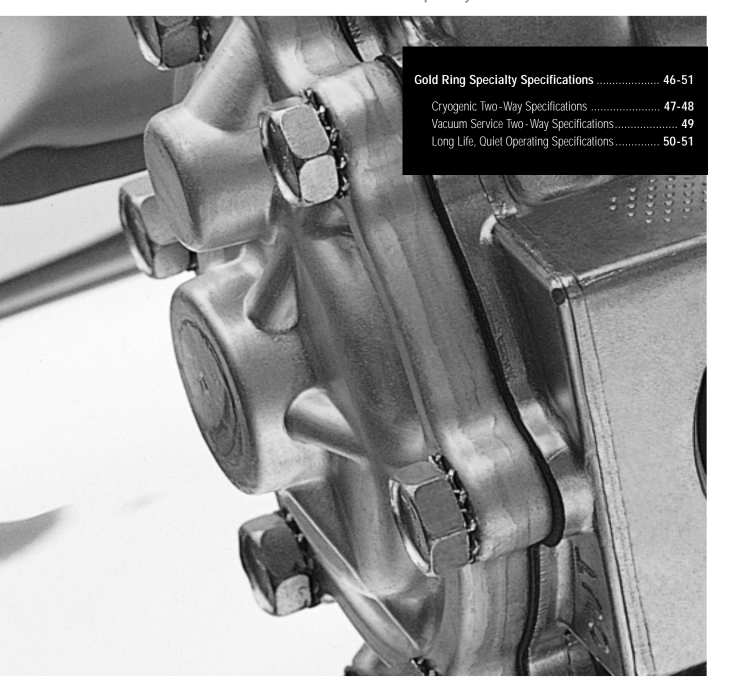




To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

45

# Specialty Valve Contents



# **GOLD RING** Two-Way Cryogenic Service and Liquid CO<sub>2</sub> Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

# Standard Materials of Construction

- Body-Brass or 303 Stainless Steel as listed
- Seals-PTFE, Urethane or PCTFE, Lead-Clad Copper in 1/8-3/8-inch NPT Valves
- Plunger and Pole Piece-430FR or 49FM Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies), Silver (Stainless Steel Bodies)
- Disc Holder (Normally Open Valves)-303 Stainless Steel

#### Compatible Fluids

 Cryogenic Service solenoid valves are designed to withstand the severe temperatures associated with controlling cryogenic fluids at temperatures to -320°F(-196°C). Due to the sealing materials available for use at extremely low temperatures, slight leakage can be expected. Specially designed valves for bubble-tight shut-off are also available.

# **Electrical Characteristics**

#### Voltages

• AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60 (other voltages available upon request)

Coil

• Class F Standard, Class H Available

# Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 150°F max.
- DC Voltages: -320°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

- Important: Use downstream piping with an inside diameter no larger than the valve orifice to prevent expanding CO<sub>2</sub> from freezing the valve. Consult factory for dimensional information.
- Valves are supplied with a mounting bracket for direct mounting. A 1/8-inch NPT port is supplied for remote mounting.

# BRASS VALVES-NORMALLY CLOSED PTFE SEALS

#### AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor		Operati	ng Pressu	ure Differer	ntial	Min. 1	Temp.	Max.	Temp.		
NPT								Max. (MOP	D)						Valve
Pipe						/lin.		nic Fluids	Liquid					AC	Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PS	/BAR)	CO <sub>2</sub>	°F	°C	°F	°C	Watt	Number
1/8	1/8	3.18	.35	0.30	0	0.00	200	13.79	-	-320	-196	150	66	16.0	02F20C1408BDF-L
1/4	7/32	5.56	.56	0.48	0	0.00	70	4.83	-	-320	-196	150	66	16.0	04F20C2414BDF-L
1/4	9/32	7.14	.70	0.60	0	0.00	35	2.41	-	-320	-196	150	66	16.0	04F20C2418BDF-L
3/8	7/32	5.56	.56	0.48	0	0.00	70	4.83	-	-320	-196	150	66	16.0	06F20C2414BDF-L
3/8	9/32	7.14	.70	0.60	0	0.00	35	2.41	-	-320	-196	150	66	11.0	06F20C2418BCF-L
1/2	5/8	15.88	3.8	3.28	0	0.00	150	13.79	-	-320	-196	150	66	11.0	08FH6C2440CCF-L
1	1	25.40	13.5	11.64	10	0.69	200	13.79	-	-320	-196	150	66	11.0	16F26C2464BCF-L

# BRASS VALVES-NORMALLY CLOSED, STAINLESS STEEL SEAT AND PCTFE DISC FOR BUBBLE-TIGHT SHUT-OFF

AC VALVE SPECIFICATIONS **Orifice Diameter** Flow Factor **Operating Pressure Differential** Min. Temp. Max. Temp. NPT Max. (MOPD) Valve Liquid AC Part Min. Cryogenic Fluids Pipe °F °C °F °C Size inch mm Cv Κv (PSI/Bar) (PSI/BAR) CO<sub>2</sub> Watt Number 04F20C2K06ADF-L 3/32 2.38 .17 0.15 34.48 -320 -196 150 1/4500 66 16.0 1/4 9/32 7.14 .70 0.60 0 80 5.52 -320 -196 150 66 16.0 04F20C2K18ADF-L

# BRASS VALVES – NORMALLY OPEN, STAINLESS STEEL SEAT AND PCTFE DISC FOR BUBBLE-TIGHT SHUT-OFF

AC VALVE S	SPECIFICATI	ONS												
	Orifice I	Diameter	Flow	Factor	Operati	ng Press	ure Differen	ntial	Min. T	emp.	Max.	Temp.		
NPT							Max. (MOP	D)						Valve
Pipe					Min.	Cryoge	nic Fluids	Liquid					AC	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PS	I/BAR)	CO <sub>2</sub>	°F	°C	°F	°C	Watt	Number
1/4	9/32	7.14	.70	0.60	0	40	2.76	-	-320 -1	95.555555	6 150	65.56	16.0	04F20O2K18ADF-L

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

47

# **Specialty Valves**

#### Two-Way Cryogenic Service and Liquid CO<sub>2</sub> Valves

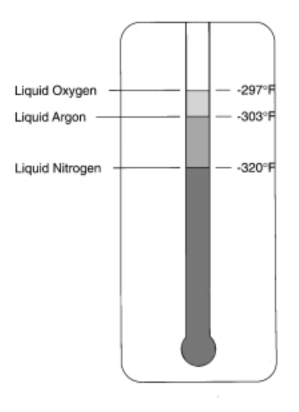
# LIQUID CO2 SERVICE STAINLESS STEEL VALVES-NORMALLY CLOSED, URETHANE SEALS

AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor	Operati	ng Press	ure Differen	itial	Min. T	emp.	Max.	Temp.		
NPT							Max. (MOP	D)						Valve
Pipe					Min.	Cryoge	nic Fluids	Liquid					AC	Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PS	GI/BAR)	CO2	°F	°C	°F	°C	Watt	Number
1/8	3/64	1.19	.06	0.05	0	-	1000	68.97	-75	59	120	49	10.2	02F20C3503ABF-43
1/8	3/32	2.38	.20	0.17	0	-	300	20.69	-75	59	120	49	10.2	02F20C3506ABF-43

For DC applications, consult factory.

# Typical Cryogenic Temperatures



# **Ordering Information**

Parker Gold Ring solenoid valves for cryogenic or liquid  $\rm CO_2$  service are available as complete valves only.

- 1.) Select the valve required by pipe size,  $\mathsf{C}_{\mathsf{v}}$  and pressure and temperature requirements.
- 2.) Select one enclosure, one coil termination and one voltage code from each column. Note: 18" leads are standard. 6" leads are standard with splice box enclosures. Screw and spade terminals are only available with open frame or submersible splice box enclosures.
- *3.)* Complete the part number with suffix L or 43 as indicated in the table. Example: 04F20C2418BDFGC05L.



# **GOLD RING** Two-Way Low, Medium and High Vacuum Service Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass
- Seals-Low and Medium Vacuum : NBR, High Vacuum: FKM
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper
- Disc Coil (Normally Open Valves)-Ryton

#### Compatibility

 Vacuum service solenoid valves are suitable for use with the following vacuum ranges as indicated in the specification table. Operating pressure differentials on some valves may render the valve unsuitable for certain vacuum applications. Verify pressure differential requirements before installing.

# Low Vacuum

760 to 25 Torr (O psi to 29 in. Hg)

Medium Vacuum

25 to 10<sup>-3</sup> Torr (29 in. Hg to 1 micron)

#### High Vacuum

10<sup>-3</sup> to 10<sup>-6</sup> Torr (1 to 10-3 microns)

# **Electrical Characteristics**

#### Voltages

• AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60 (other voltages available upon request)

Coil

• Class F Standard, Class H Available

# Miscellaneous

#### Temperature Ratings (media as listed)

- AC Voltages: 180°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• For proper operation, solenoid valves should be mounted vertical and upright. Dimensions are shown in the standard series section. Refer to the appropriate sections for nominal dimensions. For certified drawings, consult factory.

# BRASS VALVES-NORMALLY CLOSED, NBR OR FKM SEALS

#### AC VALVE SPECIFICATIONS **Orifice Diameter** Flow Factor **Operating Pressure Differential** Low Vacuum Med. Vac. High Vacuum to to to 10<sup>-3</sup> Torr 10<sup>-6</sup> Torr 29" Hg AC Minimum Maximum Valve Add Valve NPT inch mm Cv K٧ (PSI/Bar) (PSI/Bar) Watt Part No. Suffix Part No. 04F20C2118AAF 04F20C2218AAF-V 9/32 7.14 .96 0.83 15 1 03 1/40 6.0 S 5/16 7.94 1.40 1.21 6.0 06F20C2120AAF S 06F20C2220AAF-V 08F20C2128ADF 08F20C2228ADF-V 7/16 11 11 2.80 2 4 1 15 16.0 S 3/4 3/4 19.05 5.00 4.31 4 0.28 16.0 12F20C2148ADF S 12F20C2248ADF-V 3/4 3/4 19.05 5.00 4.31 0 15 1.03 11.0 12F23C2140ACF S 12F23C2248ACF-V 25.40 16.0 16FH5C2164ADF 16FH5C2264ADF-V

# BRASS VALVES-NORMALLY OPEN NBR OR FKM SEALS

#### AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	Factor	Operating	Pressure	Differential		Low Vacuum	Med. Vac.	High Vacuum
									to 29" Hg	to 10 <sup>-3</sup> Torr	to 10 <sup>-6</sup> Torr
					Minimum	Max	timum	AC	Valve	Add	Valve
NPT	inch	mm	Cv	Kv	(PSI/Bar)	(PS	l/Bar)	Watt	Part No.	Suffix	Part No.
3/8	5/8	15.88	3.00	2.59	0	15	1.03	11.0	06F23O2140ACF	S	06F23O2240ACF-V
1/2	5/8	15.88	4.00	3.45	0	15	1.03	11.0	08F23O2140ACF	S	08F23O2240ACF-V

For DC applications and stainless steel bodied valves, consult factory.

To choose a solenoid for your valve, refer to the AC or DC chart found on the flap attached to the back cover of this catalog.

# **GOLD RING** Long Life-Quiet Operating Two-Way, Three-Way and Four-Way Valves

# **SPECIFICATIONS**

# **Mechanical Characteristics**

#### Standard Materials of Construction

- Body-Brass
- Seals-NBR
- Plunger and Pole Piece-430FR Stainless Steel
- Plunger Tube-305 Stainless Steel
- Springs-302 Stainless Steel
- Shading Coil-Copper (Brass Bodies)
- Rider Rings-PTFE

#### **Electrical Characteristics**

#### Voltages

 AC-24/60, 110/120-50/60, 220/240-50/60, 440/480-50/60 (other voltages available upon request)

Coil

• Class F Standard

#### Miscellaneous

Temperature Ratings (media as listed)

- AC Voltages: 140°F max.
- Ambient: 32-77°F (standard)
- For temperature variations, consult the factory.

#### Installation

• Dimensions are shown in the standard series sections. Refer to the appropriate sections for nominal dimensions.

#### Applications

 The valves are ideal for applications where rapid cycling dictates the need for extended cycle life. Installations requiring quiet valves, such as office buildings, schools or hospitals, will also benefit from the valves. By eliminating metal to metal contact, wear is greatly reduced. AC hum and the typical opening impact click are also eliminated.

# 20 Million Cycle Life

## TWO-WAY BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	/ Factor		0	perating P	ressure	Differentia	al		Max.	Temp.		
NPT								Max.	(MOPD)						
Pipe					Min.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	/BAR)	°F	°C	Watt	Number
1/4	1/8	3.18	.35	0.30	0	175	12.07	175	12.07	175	12.07	140	60	11.2	04F20C1108ACF-08
1/4	7/32	5.56	.96	0.83	0	50	3.45	40	2.76	40	2.76	140	60	11.2	04F20C2114ACF-08

# THREE-WAY BRASS VALVES-NORMALLY CLOSED (PRESSURE AT PORT 2), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor		0	perating P	ressure	Differentia	al		Max.	Temp.		
NPT								Max.	(MOPD)						
Pipe					Min.	Air, Ine	ert Gas	W	ater	Light Oi	il 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Number
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	140	60	11.2	04F30C2104ACF-08
1/4	1/8	3.18	.25	0.22	0	35	2.41	35	2.41	35	2.41	140	60	11.2	04F30C2108ACF-08

# THREE-WAY BRASS VALVES-NORMALLY OPEN (PRESSURE AT PORT 3), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor		0	perating P	ressure	Differenti	al		Max.	Temp.		
NPT								Max.	(MOPD)						
Pipe					Min.	Air, In	ert Gas	W	ater	Light Oi	I 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Number
1/4	1/16	1.59	.09	0.08	0	125	8.62	125	8.62	125	8.62	140	60	11.2	04F30O2140ACF-08
1/4	1/8	3.18	.25	0.22	0	35	2.41	35	2.41	35	2.41	140	60	11.2	04F30O2108ACF-08

# THREE-WAY BRASS VALVES-UNIVERSAL (PRESSURE AT ANY PORT), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flov	v Factor		0	perating P	ressure	Differenti	al		Max.	Temp.		
NPT								Max.	(MOPD)						
Pipe					Min.	Air, In	ert Gas	w	ater	Light O	il 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI/Bar)	(PSI	/BAR)	(PS	l/Bar)	(PS	I/BAR)	°F	°C	Watt	Number
1/4	1/16	1.59	.09	0.08	0	70	4.83	70	4.83	70	4.83	140	60	11.2	04F30U2104ACF-08
	3/32	2.38	12	0.10		40	2.76	40	2.76	10	0.7(	140	60	11.2	04F30U2106ACF-08



# FOUR-WAY TWO POSITION BRASS VALVES, NBR SEALS

#### AC VALVE SPECIFICATIONS

NO WILLI																
	Orifice	Diameter	Flov	v Factor			Operating Pressure Differential						Max. Temp.			
NPT								Max. (MOPD)								
Pipe					Mi	in.	Air, Inert Gas		Water Light Oil 300SSU		I 300SSU			AC	Valve Part	
Size	inch	mm	Cv	Kv	(PSI/	Bar)	(PSI/	'BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Number
1/4	3/32	1.59	.09	0.08	10	0.69	100	6.90	100	6.90	100	6.90	140	60	11.2	04F48S2106ACF-08

# **5 Million Cycle Life**

# TWO-WAY BRASS VALVES-NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS

AC VALVE SPECIFICATIONS

	Orifice	Diameter	Flow	V Factor			Operating Pressure Differential						Max.	Temp.		
NPT									Max.	Max. (MOPD)						
Pipe					N	1in.	Air, Ine	ert Gas	Wa	ater	Light Oi	il 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PS	l/Bar)	(PSI/	/BAR)	(PS	l/Bar)	(PSI	/BAR)	°F	°C	Watt	Number
3/8	5/8	15.88	3.0	2.59	5	0.34	125	1.09	100	6.90	100	6.90	140	60	11.2	06F22C2140ACF-08
1/2	5/8	15.88	4.0	3.45	5	0.34	125	1.09	100	6.90	100	6.90	140	60	11.2	08F22C2140ACF-08
3/4	3/4	19.05	5.0	4.31	5	0.34	125	1.09	100	6.90	100	6.90	140	60	11.2	12F22C2148ACF-08
1	1	25.40	13.0	11.21	5	0.34	125	1.09	125	8.62	125	8.62	140	60	11.2	16F24C2164ACF-08
1 1/4	1 1/8	28.58	15.00	12.93	5	0.34	125	1.09	125	8.62	125	8.62	140	60	11.2	20F24C2172ACF-08
1 1/2	1 1/4	31.75	22.50	19.40	5	0.34	125	1.09	125	8.62	125	8.62	140	60	11.2	24F24C2180ACF-08

#### THREE-WAY BRASS VALVES – NORMALLY CLOSED (ENERGIZE TO OPEN), NBR SEALS ac valve specifications

	Orifice	Diameter	Flow	/ Factor		Operating Pr				ressure Differential				Max. Temp.		
NPT									Max. (MOPD)							
Pipe					N	lin.	Air, In	ert Gas	W	ater	Light Oi	I 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PSI/Bar) (PSI/BA		/BAR)	°F	°C	Watt	Number	
3/8	5/8	15.88	3.00	2.59	10	0.69	125	8.62	100	6.90	100	6.90	140	60	11.2	06F34C2140ACF-08
1/2	5/8	15.88	4.00	3.45	10	0.69	125	8.62	100	6.90	100	6.90	140	60	11.2	08F34C2140ACF-08

# THREE-WAY BRASS VALVES-NORMALLY OPEN (ENERGIZE TO CLOSE), NBR SEALS

#### AC VALVE SPECIFICATIONS

	Orifice I	Diameter	Flow	v Factor			O	perating P	ressure	essure Differential			Max.	Temp.		
NPT									Max. (MOPD)							
Pipe					M	lin.	Air, Ine	ert Gas	W	Water Light Oil 300SS		il 300SSU			AC	Valve Part
Size	inch	mm	Cv	Kv	(PSI	/Bar)	(PSI	/BAR)	(PS	(PSI/Bar) (PSI/BAR)		°F	°C	Watt	Number	
3/8	5/8	15.88	3.00	2.59	10	0.69	125	8.62	100	6.90	100	6.90	140	60	11.2	06F34O2140ACF-08
1/2	5/8	15.88	4.00	3.45	10	0.69	125	8.62	100	6.90	100	6.90	140	60	11.2	08F34O2140ACF-08

For DC applications, consult factory.

Long life construction requires the use of rectified voltage coils.

Note: Cycle life longevity is based on using clean, lubricated media and may not be typical of all

applications.

# **Technical Information**

# Introduction

Solenoid valves are highly engineered products that can be utilized in many diverse and unique applications. In addition to operational functionality, it is important to consider safety, reliability, media compatibility and suitability for the operating environment when selecting the best product for a given application. This section provides a brief overview of the components and functional varieties of Gold Ring solenoid valves available from Parker.

# **General Information**

#### Operation

Solenoid valves are electrically operated devices used to control flow. They are used for the remote on/off or directional control of liquids, gases and steam. They do not regulate flow.

Solenoid valves consist of two main elements: 1.) An electrical coil in the solenoid, and 2.) A valve body or pressure vessel. The solenoid is the electromagnetic unit that powers (acts to open or close) the valve. The valve is the pressure containing unit that acts to shut off or open media flow.

When the solenoid is energized by an electrical signal, current flow results in the build up of a magnetic field. The field attracts a moveable plunger in the valve. Physical movement of the plunger opens or closes a valve orifice which gives the valve on/off or directional control of media.

In general, solenoid valves are constructed to be: 1.) Normally-Open, or 2.) Normally-Closed. Both designations refer to action of the valve on flow when the solenoid is not energized. There would be, for example, no media flow through a normallyclosed valve until the solenoid is energized.

The most common types of solenoid actuated valves are: *1.)* Direct-Acting, and *2.)* Pilot-Operated. In a direct-acting valve, the plunger is in direct contact with the body main orifice, and opens or closes the orifice. In a pilot-operated valve, the main orifice is not directly controlled by the plunger, but by a diaphragm, piston or spool. Pilot operated valves contain both a pilot and a bleed orifice.

#### **Operational Specifications**

All solenoid valves are individually rated for *Maximum Operating Pressure Differential (MOPD)*. This is the maximum differential pressure between the inlet and outlet sides of the valve against which the solenoid can safely operate the valve.

Pilot-operated solenoid valves may also have an additional specification, *Minimum Operating Pressure Differential (MOP)*. This is the minimum system pressure differential required to operate the valve and maintain it in the open position. MOP applies only to pilot-operated solenoid valves where system pressure is used to lift the diaphragm off the seat (normally-closed) when the solenoid is energized. Direct-acting or hung-diaphragm valves do not require a minimum operating pressure.

There will be a pressure differential  $\Delta P$  before the solenoid of a normally-closed valve is energized. Just after flow begins moving through the valve, the pressure differential may decrease. When sizing any normally-closed, normally-open, or universal solenoid valve, pressure differential before and after flow begins must be considered.

Solenoid valves are also rated for *Maximum Fluid (media) Temperature* due to temperature limitations of the various disc or diaphragm materials used in their construction.

**Response Time**, the time necessary for a fully open valve to fully close, or the time necessary for a fully closed valve to fully open, is affected by several factors including: electrical service, media, valve, size, system pressure, pressure drop, and operating mode.

The following general response times (nominal) apply for air service using alternating current.

- Small direct-acting valves
- (1/8 to 1/4-inch) .5 to 10 millisecondsLarge direct-acting valves
- (3/8 to 3/4-inch) 20 to 40 milliseconds
  Small pilot (diaphragm) valves
- (3/8 to 3/4-inch) 15 to 50 milliseconds
  Large pilot (diaphragm) valves
- (1 to 3-inch) 50 to 75 milliseconds

Viscous liquids have very little effect on response time on small direct-acting valves. However, on all other valves, viscous liquids may increase response time by 50 to 100 percent.

DC operated solenoid valves will generally increase response time (relative to AC operated solenoids) by as much as 50 percent. Where response time is critical, consult your authorized local Gold Ring distributor.

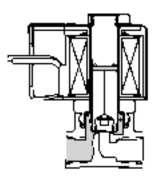
# Two-Way Solenoid Valve Operation

Two-way solenoid valves have one inlet and one outlet connection with one main orifice and flow path. A normally closed valve is closed when the solenoid is de-energized, open when the solenoid is energized. A normally open valve is open when the solenoid is de-energized, closed when the solenoid is energized. Consideration should be given to the desired fail-safe condition of the valve when selecting the type of operation.

Operational Sequence: Direct-Acting Normally Closed

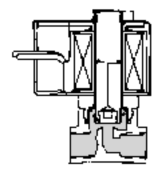


**To Open:** When the solenoid receives an electrical signal, a magnetic field is formed which attracts the plunger. The plunger lifts off the main orifice allowing flow through the valve.



#### Normally Closed, De-Energized

**To Close:** When the solenoid is de-energized, it releases its hold on the plunger. The plunger drops and covers the main orifice.



Normally Closed, Energized

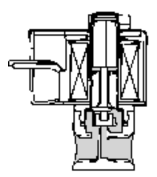


*Operational Sequence: Direct-Acting Normally Open* 



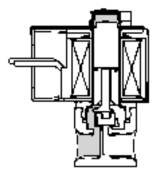
In a normally open valve, the sequence of operation is reversed from that of a normally closed valve. The main orifice is open when the solenoid is deenergized.

**To Close:** When the solenoid is energized, it attracts the plunger. The plunger covers the main orifice stopping media flow through the valve.



Normally Open, De-energized

**To Open:** When the solenoid is de-energized, it releases its hold on the plunger. The plunger uncovers the main orifice allowing flow through the valve.



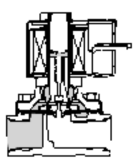
Normally Open, Energized

Operational Sequence: Pilot-Operated Normally Closed



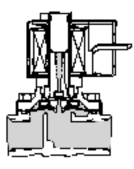
**To Open:** When the solenoid receives an electrical signal, a magnetic field is formed which attracts the plunger. The plunger covering the pilot orifice lifts off, causing system pressure (holding the diaphragm closed) to drop.

As system pressure on top of the diaphragm is reduced, full system pressure on the opposite side of the diaphragm acts to lift the diaphragm away from the main orifice, thus allowing full media flow through the valve. Since the bleed orifice is dimensionally smaller than the pilot orifice, system pressure cannot rebuild on top of the diaphragm as long as the pilot orifice remains open.



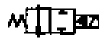
#### Normally Closed, De-Energized

**To Close:** When the solenoid is de-energized, it releases its hold on the plunger. The plunger drops and covers the main orifice. System pressure then builds up on top of the diaphragm through the bleed orifice, forcing the diaphragm down until it covers the main orifice and stops media flow through the valve.



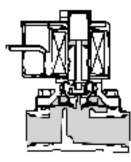
Normally Closed, Energized

*Operational Sequence: Pilot-Operated Normally Open* 



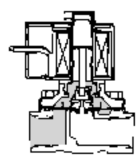
In a normally open valve, the sequence of operation is reversed from that of a normally closed valve. The main orifice is open when the solenoid is deenergized. All other relationships (e.g., the size relationship between the pilot and bleed orifice) still apply.

**To Close:** When the solenoid is energized, it attracts the plunger. The plunger covers the pilot orifice. System pressure then builds up on top of the diaphragm through the bleed orifice, forcing the diaphragm down until it covers the main orifice and stops media flow through the valve.



Normally Open, De-Energized

**To Open:** When the solenoid is de-energized, it releases its hold on the plunger. The plunger uncovers the pilot orifice causing system pressure holding the diaphragm closed to drop. As system pressure on top of the diaphragm is reduced, full system pressure on the opposite side of the diaphragm acts to lift the diaphragm away from the main orifice, thus allowing full media flow through the valve.



Normally Open, Energized

# Three-Way Solenoid Valve Operation

The difference between two-, three- and four-way solenoid valves lies in the construction of the valve body. Three-way valves have three connections and two main orifices. One orifice is always closed, the other always open. Which orifice is open, and which is closed, determines whether the valve is operationally normally open or normally closed.

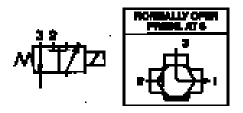
#### **Operational Sequence:**

Direct-Acting Normally Closed



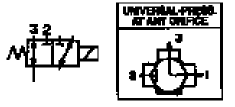
As with a normally closed, two-way valve, the system pressure orifice is closed when the solenoid is de-energized. The second orifice is open to whatever device it is connected to. When energized, the system pressure orifice is opened and the second orifice is closed. This allows system pressure to be applied to the device that was previously being exhausted through the second orifice (now closed).

#### Normally Open



As with a normally open, two-way valve, the system pressure orifice is open when de-energized. The second orifice is closed to whatever device it is connected to. With the solenoid energized, the system pressure orifice is closed, the second orifice opened and the device exhausted.

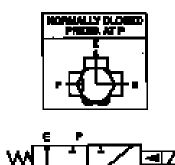
#### Universal Construction



This type of three-way valve may be used in either the normally closed or normally open mode. It can be piped either way. The valve can be used to divert media flow from one outlet connection to the other, or to select one or two inlet flows.

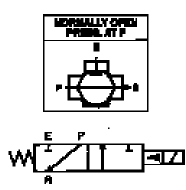
#### **Operational Sequence:**

Pilot-Operated Normally Closed



As with pilot-operated two-way valves, the plunger movement controls the pilot orifice which controls the pressure holding one of the diaphragms closed against the main orifice. As with direct-acting three-way valves, one orifice is closed when the other is open. When de-energized, flow is from the pressurized device to exhaust and the system pressure port is closed. When energized, flow is from the pressure port to the controlled device and the exhaust port is closed.

#### Normally Open



The normally open piloted three-way valve operates similarly to the normally closed valve, except that when de-energized, flow is from the pressure port to the controlled device and the exhaust port is closed. When energized, flow is from the controlled device to exhaust and the pressure port is closed.

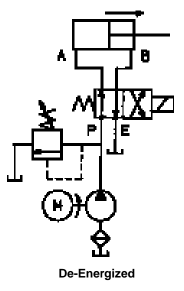
These pilot-operated double diaphragm valves control the flow to a device and are not intended to be used as a selector or diverter valve. Universal construction is not available.

A minimum pressure drop is required for proper operation. Care should be taken not to restrict the exhaust port.

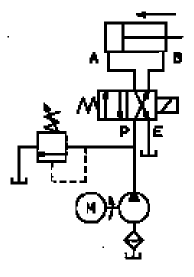
# Four-Way Solenoid Valve Operation

A four-way valve is generally used to operate double-acting cylinders vs. a three-way for singleacting cylinders.

A double-acting cylinder has a port at either end of the cylinder body by which fluid can enter and exit. This allows the piston to be moved (propelled) in either direction (double-acting). To distinguish the ports on a double-acting cylinder, one is usually marked "A" and the other "B". A four-way solenoid valve acts to change the direction of fluid flow from the "A" port to the "B" port and, therefore, change direction of the cylinder.







#### Energized

In addition to the "A" and "B" cylinder ports, the four-way valve has a pressure and exhaust port. When de-energized, the pressure port is internally connected to the "A" cylinder port, and the "B" cylinder port is internally connected to the valve's exhaust port. Energizing the four-way valve reverses the system, routing the "A" port to exhaust and the "B" port to pressure. A minimum pressure drop is required for proper operation. Care should be taken not to restrict the exhaust port.

# **General Data-Solenoid Coils**

#### Power and Voltage

All coils used in Gold Ring solenoid valves are designed for continuous duty except where noted. On AC, inrush current occurs at the moment the solenoid is energized. The continuous current after inrush is holding current. Typical AC current values are shown below. DC solenoids have no inrush. Typical amp ratings for DC are determined by dividing DC watts by DC voltage.

All Gold Ring solenoid valves are tested to operate at 15% undervoltage and full pressure ratings. AC and DC voltage ratings (nominal) and normal operating ranges, as shown in the following table, are standard. For special voltages, consult the factory.

## **Holding and Inrush Current**

Small, Direct-Acting 2-Way, 3-Way and 4-Way Series 20, 30, and 48 (1/8 to 3/8")

WATT RATING AND VOLT AMPERAGE	

Standard Coil		AC	
Insulation		VA	VA
Class	Watts	Holding	Inrush
F	6	16	26
F	10.2	23	37
F	11	20	34
F	16	31	50

#### 2-Way, Direct-Acting Series 20 (3/8 to 3/4")

WATT RATING AND VOLT AMPERAGE

Standard Coil		AC	
Insulation		VA	VA
Class	Watts	Holding	Inrush
F	6	16	36
F	11	20	61
F	16	31	88

# Pilot 2-Way Series 22, 23, 24, 25, 26, 28, 34 (3/8 to 1-1/2")

WATT RATING AND VOLT AMPERAGE

Standard Coil		AC	
Insulation		VA	VA
Class	Watts	Holding	Inrush
F (Offset Pilot)	6	16	26
F (Center Pilot)	6	16	34
F	11	20	53
F	16	31	76

#### AC/DC Voltage Range

All coils used in Gold Ring valves are designed for continuous duty except where noted. They can remain energized continuously without damage from overheating or mechanical failure. AC and DC voltage ratings (nominal) and normal operating ranges, as shown in the following table, are standard.

A	IC	[	C
Nominal Voltage Rating	Normal Operating Range	Nominal Voltage Rating	Normal Operating Range
24	20-24	12	10.2-12.6
120	102-120	24	20-25
240	204-240	120	102-126
480	408-480		

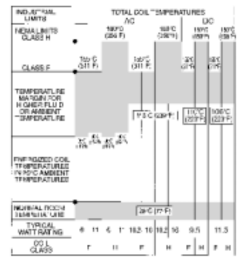
All coils used in Gold Ring solenoid valves are either Class "F" or Class "H" molded epoxy, and are constructed in accordance with UL, IEEE, NEMA and other accepted standards.

#### Testing

All Gold Ring solenoid valves are 100% tested. Coil insulation systems must satisfy performance standards set by the National Electrical Manufacturers Association (NEMA) and tested by Underwriter's Laboratories. Electrical components of AC and DC coils are tested in accordance with ASTM D2307-78 and become a recognized component under U.L.1446. The procedure produces data for an evaluation which concludes, a coil with 20,000 hours continuous operation will perform within the same specifications of a zero time coil (new coil).

#### Temperature

Just as fluid (media) temperatures affect valve body trim; ambient, fluid and power input temperatures affect solenoid coils. The following table with ambient temperature at 77°F (25°C) shows temperature limitations of Gold Ring solenoids.



Temperature rise due to power input varies with coil design. Temperature rise due to power input and ambient temperature is directly additive and helps determine the class of coil required for specific valve applications.

When ambient temperature is greater than  $25^{\circ}$ C (77°F), add the difference of ambient and  $25^{\circ}$ C (77°F) to the energized coil temperature shown in the table.

The effect of higher fluid temperatures needs to be considered only when fluid temperature is greater than 180°F. Do not exceed the catalog maximum temperature limitation for the valve. Add the difference of your fluid temperature and 180°F to the energized coil temperature shown in the table.

Use the "Saturated Steam Temperature Table" when working with saturated steam. Do not exceed the catalog maximum temperature limitation for the valve. Add the difference of steam temperature and 180°F to the energized coil temperature shown in the table.

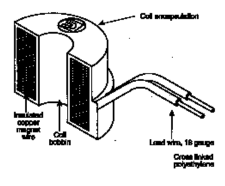
Total of additional ambient and fluid or steam temperature to the energized coil temperature shown must not exceed the industrial limit of the coil class selected.

Class "H" coil is required if total temperature exceeds "F" Class coil limits. Consult your Gold Ring authorized distributor if total temperature exceeds the "H" Class coil limit.

# **Coil Construction**

All Gold Ring coils are epoxy encapsulated. This compound is waterproof and impervious to oil, dust, moisture and most corrosive fumes and vapors.

All coils used in Gold Ring valves are molded and constructed in accordance with UL, IEEE, NEMA and other accepted standards, and are 100% tested.



Al colis are 100% isoled

# Valve Sizing

Any given application requires proper sizing of the Gold Ring solenoid valve. If the valve selected is too small, flow conditions will not be met. If too large, system cost will be excessive. Gold Ring solenoid valves are tested and rated using the industry accepted C<sub>v</sub> method. This method, used in both the U.S. and Europe, is both simple and accurate.

The correct size valve for an application can be determined by either using the engineered formulae shown below, or by using the curves and simplified formulae on the following pages.

#### **Using Flow Formulae**

#### Gases

$$\begin{array}{l} \mbox{If } P_2 > P \ critical \\ Q_m = C_v \sqrt{\frac{P_1 \Delta P}{SG}} \ x \sqrt{\frac{520^*}{T}} \\ \mbox{If } P_2 \leq P \ critical \\ Q_m = C_v \sqrt{\frac{P_1}{2SG}} \ x \sqrt{\frac{520^*}{T}} \end{array}$$

 $Q_m$  = Rate of flow SCFM (Standard Cubic Feet per Minute) at 14.7 psia and 60 degrees F (standard conditions)

 $C_{v}$  = Flow rating of the valve

P<sub>1</sub> = Upstream pressure, psia

P<sub>2</sub> = Downstream pressure, psia

P critical is approximate 53% P1

 $\Delta P$  = Pressure drop across the valve (open position), psi

SG = Specific gravity of gas, relative to air at 14.7 psi and 60 degrees F (standard conditions)

T = Absolute (degrees Rankine) temperature in degrees F. (460 + degrees F.)

**Note\*:** 520 is 460°F + 60°F

#### Liquids

 $Q = C_V \sqrt{\frac{\Delta P}{SG}}$ Q = Rate of flow, in gallons per minute

 $C_{V}$  = Flow rating of the valve

 $\Delta P$  = Pressure drop across the valve (open position), psi

SG = Specific gravity relative to water at 60 degrees F

#### Steam

If  $P_2 > P$  critical

$$W = 3C_{V} \sqrt{\frac{P_1 \Delta P}{X}}$$
  
If  $P_2 \le P$  critical  
$$W = 3C_{V} \sqrt{\frac{P_1}{X}}$$

V = Rate of flow in pounds per hour

 $C_V =$  Flow rating of value

- $P_1 = Upstream pressure, psia$
- $P_2$  = Downstream pressure, psia

P critical is approximate 57% P1

 $\Delta P$  = Pressure drop across the valve (open position), psi

X = Quality of steam (Fraction Dry Steam)

Critical pressure has the following significance in the flow of compressible fluids (gases and steam) through valves. Assuming a fixed upstream pressure of P<sub>1</sub>, an increase in flow is obtained as the downstream pressure P<sub>2</sub> is reduced below P<sub>1</sub>. Continuing increases in flow are experienced until P<sub>2</sub> is reduced to a critical value (P critical). When P<sub>2</sub> is reduced below P critical, no further increase in flow results. P critical can be expressed as a percentage of P1 with approximate values (53% to 57%) given above.

**Note:** PSIA is absolute pressure which is gauge pressure plus atmospheric pressure (14.7 psi at sea level).





# **Definition of Symbols**

- $C_V =$  Flow coefficient
- $Q_L = Liquid flow (GPM)$
- $Q_g$  = Gas flow, standard cu-ft-hr (SCFH)
- $Q_s = Steam$  flow (lb./hr.)
- $P_1 = Inlet pressure (PSI)$
- $P_2 = Outlet pressure (PSI)$
- $\Delta P = Pressure differential (PSI) (P_1-P_2)$
- $K_L$  = Liquid flow curve factor
- K<sub>q</sub> = Gas flow curve factor
- $K_s$  = Steam flow curve factor
- K<sub>sq</sub> = Specific gravity factor
- K<sub>t</sub> = Temperature factor

There will be a pressure differential  $\Delta P$  before the solenoid of a normally closed valve is energized. Just after flow begins moving through the valve, the pressure differential may decrease.

When sizing any normally closed, normally open, or universal solenoid valve, pressure differential before and after flow begins must be considered.

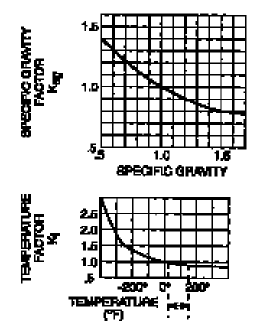
Curves to correct for specific gravity ( $K_{sg}$ ) and temperature ( $K_t$ ) are included. These curves apply to liquids and gases only, not saturated steam.

For liquids with viscosity in excess of 300 SSU, consult your Gold Ring authorized distributor or contact the factory.

The simple and easy to read flow curves for liquids, gases and steam will help in properly sizing valves.

There is a constant relationship between gas and saturated steam flow curves. The flow curve for gases can be used for steam by reading the Ks steam scale.

Specific gravity for various compounds are also included.



The correction for temperature in the range of 20°F to 150°F is very small, and, therefore, can be ignored in ordinary applications.

# **Basic Formulae Using Graphs**

#### Liquid

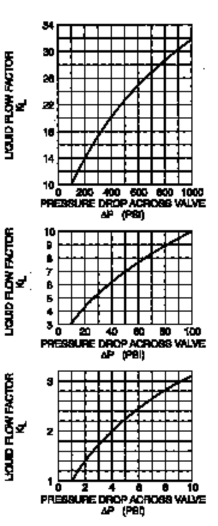
$$C_{V} = \frac{Q_{L}}{K_{L} \times K_{SQ}}$$

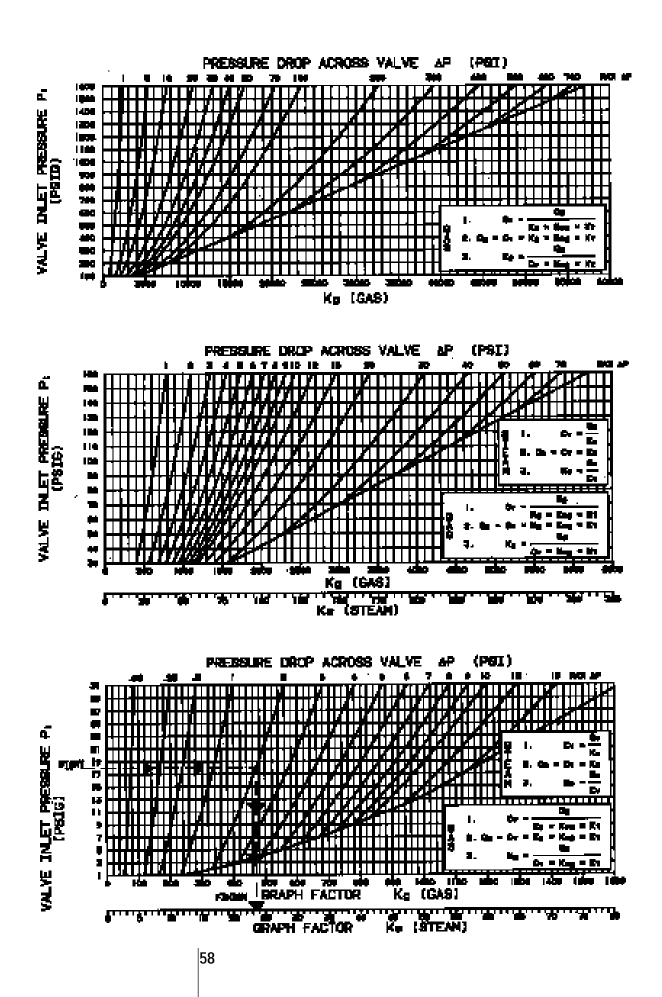
Steam

$$C_V = \frac{O_S}{K_S}$$

Gas

$$C_{V} = \frac{Q_{L}}{K_{g} \times K_{sg} \times K_{t}}$$







# Sample Problems

## **Problem: Liquids**

Determine  $C_V$  when the required flow is 30 GPM, media is light oil with a specific gravity of 0.82, inlet pressure (P<sub>1</sub>) is 36 PSI and outlet pressure (P<sub>2</sub>) is 0 ( $\Delta P$  = 36 PSI).

# Solution

Use the formula:

$$C_{V} = \frac{O_{L}}{K_{L} \times K_{SQ}}$$

From the liquid flow curve using the pressure drop (36 PSI), read vertically up to the curve. Read horizontally to  $K_L$ = 6.

From the specific gravity curve using the specific gravity value (0.82), read vertically to the curve. Read horizontally to  $K_{sg}$ =1.1.

From the formula:

$$C_V = \frac{30 \text{ (GPM)}}{6 \text{ x } 1.1}$$
  
 $C_V = \frac{30}{6.6}$   
 $C_V = 4.5$ 

#### **Problem: Air and Gases**

Determine C<sub>V</sub> when the required flow is 700 SCFH, media is air (sg=1.0), inlet pressure (P<sub>1</sub>) is 70 PSI, outlet pressure (P<sub>2</sub>) is 55 PSI,  $\Delta P$  (P<sub>1</sub> - P<sub>2</sub>) = 15 PSI, and air is at 50°F.

#### Solution

Use the formula:

 $C_{V} = \frac{O_{g}}{K_{g} \times K_{sg} \times K_{t}}$ 

From the gas and steam flow curve using the inlet pressure (70 PSI), read horizontally to the curve for pressure drop ( $\Delta$ P=15 PSI). Read vertically down to Kg = 2025.

Air at (50°F) falls into an area of the temperature correction curve where  $K_t$  is approximately 1 and can be ignored.

$$C_{V} = \frac{700}{2025 \times 1.0}$$
$$C_{V} = \frac{700}{2025}$$
$$C_{V} = 0.35$$

#### Steam

Determine C<sub>V</sub> when the required flow is 30 lb./hr., media is saturated steam, inlet pressure (P<sub>1</sub>) is 80 PSI, outlet pressure (P<sub>2</sub>) is 60 PSI and  $\Delta$ P (P<sub>1</sub> - P<sub>2</sub>) is 20 PSI.

#### Solution

Use the formula:

$$C_V = \frac{O_S}{K_S}$$

Remembering that the gas and steam flow curves have been combined, from the gas and steam flow curve using the inlet pressure value (80 PSI) read horizontally to the curve for the pressure drop ( $\Delta P$ =20PSI). Read vertically down to K<sub>S</sub> = 121.

From the formula:

$$C_V = \frac{30}{121}$$
  
 $C_V = 0.25$ 

## **Formula Variations**

The examples used here for liquids, gases, and steam show how to determine  $C_v$ . These same formulae can be transposed to determine other useful data once a specific value has been selected to meet the desired  $C_v$  (see formula variations table on page 59).

MEDIA	KNOWN	FIND	FORMULA	CURVE
Liquido	C <sub>V</sub> , ΔP, K <sub>sg</sub>	QL	$O_L = C_V \times K_L \times K_{sg}$	Liquids
Liquids	P <sub>1</sub> , C <sub>V</sub> , Q <sub>g</sub> , K <sub>sg</sub>	ΔΡ	$K_{L} = \frac{O_{L}}{C_{v} \times K_{sg}}$	Liquids
		Apply $K_L$ to the liquid	factor curve with $P_1$ to find $\Delta P$ .	
Casaa	C <sub>V</sub> , K <sub>g</sub> , K <sub>sg</sub> , K <sub>t</sub>	Qg	$O_g = C_V \times K_g \times K_{sg} \times K_t$	Gases
Gases	P <sub>1</sub> , C <sub>V</sub> , Q <sub>g</sub> , K <sub>sg,</sub> K <sub>t</sub>	ΔΡ	$K_{g} = \frac{Q_{g}}{C_{v} \times K_{sg} \times K_{t}}$	Gases
	After solving for P (pressure diff	Apply K <sub>g</sub> to the liquid Ferential), a general rul	factor curve with P <sub>1</sub> to find $\Delta P$ . In of 2( $\Delta P$ ) will equal the minimum p	pressure for a required flow.
Steam*	C <sub>V</sub> , ΔP	Q <sub>s</sub>	$O_s = C_V \times K_s$	Gases Steam Scale
Steam	P <sub>1</sub> , C <sub>V</sub> , Q <sub>s</sub>	ΔΡ	$K_s = \frac{Q_s}{C_v}$	Gases Steam Scale
	* In all cases, steam is considered saturated.	Apply K <sub>s</sub> to the liquid	factor curve with $P_1$ to find $\DeltaP$	

# **Specific Gravity For Liquids And Gases**

	Liquid	Gas		Liquid	Gas
Acetic Acid, 10%	1.01	-	Liquid petroleum	0.06	2.067
cetic Acid, Pure	1.06	-	Gas (LPG)		
cetone	0.79	-	Mercury	13.6	-
cetylene	0.60	0.91	Methane	0.50	0.554
Icohol Amyl	0.81	-	Mineral Oil, USP	0.89	-
Icohol Ethyl	0.79	-	Motor Oil-SAE	0.89	-
(Ethanol)			#10, etc.		
Icohol Methyl	0.81	-	Naptha	0.76	-
(Methanol)			Natural Gas	0.55	0.554
nmonia	0.93	0.596	Oxygen	1.15	1.105
nmonium Nitrate	1.72	-	Perchloroethylene	1.50	_
nmonium Phosphate	1.69	-	Petroleum Oils	0.89	-
gon Gas	1.40	1.379	Potassium Sulfate	1.05	-
eer	1.01	-	Prestone Anti-Freeze	1.03	-
enzene Benzol	0.88	-	Propane	1.10	1.56
enzene)			Pydraul (Mansanto)	1.28	-
Itadiene (Gas)	0.65	2.00	Sodium Hydroxide (100%)	2.13	-
tane (L.P. Gas)	0.60	2.067	Sodium Hydroxide (50%)	1.45	-
rbon Dioxide Dry	-	1.53	(Caustic Soda)		
rbon Disulfide	1.26	-	Steam Condensate	1.00	0.62
rbon Tetrachloride	1.59	-	Stoddards Solvent	0.80	_
llulube	0.91	-	Sulfuric Acid (10%)	1.08	-
ffee	1.05	-	Toluene (Toluol)	0.87	-
rn Oil	0.92	-	Transmission Fluid	0.90	-
ottonseed Oil	0.90	-	(Type A)		
esel Fuel	0.88	-	Trichloroethylene	1.36	-
stilled Water	1.00	0.62	Turpentine	0.87	-
nylene Glycol	1.11	-	Vegetable oils	0.92	-
itty Acids	0.92	-	Vinegar	1.01	-
rmaldehyde	0.82	-	Water	-	
eon BF (Solvent)	1.57	-	Carbonated	1.00	0.62
eon MF (Solvent)	1.48	-	Distilled	1.00	0.62
eon TF (Solvent)	1.57	-	Fresh	1.01	0.65
el Oils	0.88	-	Boiler Feed	1.00	0.62
asoline	0.68	-	Return Condensate	1.00	0.62
ptane (Liquid)	0.68	-	Brackish	1.02	0.67
draulic Oil	0.91	-	Sea	1.03	0.68
rdrogen	0.07	0.0696	000		0.00
4-5 Fuel	0.79	-			
erosene	0.81	-			
nseed Oil	0.94	-			

	Saturated Steam Temperature Table										
			Heat of	Latent	Total						
			Sat.	Heat of	Heat of						
		Temp.	Liquid	Evap.	Steam						
PSIA	PSIG	°F	(BTU/lb)	(BTU/lb)	(BTU/lb)						
15	1	213	181.2	969.7	1150.9						
20	5	227	196.2	960.1	1156.3						
30	15	250	218.9	945.2	1164.1						
40	25	267	236.1	933.6	1169.7						
50	35	281	250.2	923.9	1174.1						
60	45	292	262.2	915.4	1177.6						
70	55	302	272.7	907.8	1180.5						
80	65	312	282.1	900.9	1183.0						
90	75	320	290.7	894.6	1185.3						
100	85	327	298.5	888.6	1187.1						
110	95	334	305.8	883.1	1188.9						
120	105	341	312.6	877.8	1190.4						
130	115	347	319.0	872.8	1191.8						
140	125	353	325.0	868.0	1193.0						
150	135	358	330.6	863.5	1194.1						

#### Fluid Compatibility

#### **General Information**

The following table lists many of the liquids and gases commonly considered for handling with solenoid valves. In some cases, specific limitations are listed, and in other cases, Gold Ring solenoid valves are not recommended. For media not listed in the tables, consult the factory for specific recommendations.

#### Trim Materials

#### Buna "N" (Nitrile) Symbol NBR

A soft synthetic compound, Buna "N" is the most widely used elastomer in industry today. Buna "N" is standard disc and diaphragm material in Gold Ring solenoid valves. It has excellent service characteristics for use with water, light oil and gas in a temperature range of (-10°F) to 180°F.

#### Ethylene Propylene Symbol EP

Introduced to the rubber industry in 1961, Ethylene

Propylene is used primarily for applications involving hot water or steam service. It has excellent service characteristics for many liquids in a temperature range from (-10°F) to 300°F.

#### Viton\* Symbol V

A soft fluoroelastomer, Viton was originally developed to handle hydrocarbons including gasoline, jet engine fuels and various solvents. It handles media in a broader temperature range than Ethylene Propylene. Its temperature range extends from (-10°F) PTFE. Viton is also an ideal material for handling a wide range of chemical media.

#### PTFE\* Symbol T

Another fluorocarbon, PTFE is available as a solid material or combined with fillers. PTFE will withstand chemical attack from almost any fluid. Its temperature range extends from (-320°F) to 350°F. Because it is not easily fabricated and known to have cold flow characteristics, its applications are limited.

\* DuPont Co. Trademark



#### Neoprene Symbol CR

Most elastomers are resistant to either petroleum lubricants or oxygen. Neoprene has limited resistance to both. Combining wide spectrum of resistance with a temperature range of (-10°F) to 180°F account for its use in many applications.

#### Urethane Symbol U

A synthetic compound, Urethane is widely used where high strength and abrasive resistance are required. Its temperature range is similar to Buna "N" (-10°F) to 160°F.

# Guide to Media and Material Compatibility for Gold Ring Solenoid Valves

Key:

- $A = Aluminum^{1}$
- AT = Acetal
- BR = Brass
- C = Copper
- CE = Celcon
- CR = Neoprene EP = Ethylene Propylene
- NBR = Buna "N"
- S = Silver
- SS = Stainless Steel<sup>2</sup>
- T = PTFE
- U = Urethane
- V = Viton
- <sup>1</sup> Available by special order only.
- <sup>2</sup> Stainless Steel 302, 303, 305, 316

Trim Materia	I Availability	by Valve Seri	es					
Pipe Size Series	Orifice NPT	Size	Food Grade EP	EP	т	v	CR	NBR
20	1/8-3/8	3/64 - 9/32	Х	Х	Х*	Х	Х	Х
20	3/8-3/4	5/16-3/4	Х			Х		Х
22, 23, 24	3/8-1-1/2	5/8-1-1/2	Х	Х		Х	Х	Х
25	1/4 - 3/8	11/32	Х			Х		Х
25	3/8 - 1	1/2 - 1	Х		Χ*			Х
26	2-3	2-3				Х		Х
28	1/4 - 3/4	5/16-3/4						
30	1/8 - 1/4	All	Х	Х	Χ*	Х	Х	Х
34	3/8-3/4	All	Х			Х		Х
48	1/4	All						Х

Note: Use of PTFE materials reduces catalog pressure ratings by 25%. For alternate trim materials, consult factory.

#### SEAL MATERIAL DESIGNATIONS

ASTM Designation	Commercial Designations and/or Trade Names
NBR	Buna-N, Nitrile
EPDM	Ethylene Propylene
FKM	Fluorinated Hydrocarbon, Viton®
PCTFE	Kel-F
PTFE	PTFE , Rulon®
PFPM	Kalrez
CR	Neoprene

Viton® " is a Dupont Co. trademark. Rulon ®AR is a Furon-Advanced Polymers Division trademark..

Applications shown on the next page are based on known usage or authoritative sources. Factors of temperature, pressure and concentration may render material compatibility unacceptable.

iquid or Gas	Body	Trim	Shading Coil	Wetted Non-Metal	Limitations
cetic Acid, 10%	SS	EP	S	CE	
cetic Acid, Pure	SS	EP, T	S		Less corrosive than 10%
cetone	SS, BR	EP, T	S, C	CE, AT	
cetylene	SS	NBR, V	A	AT	
Icohol Amyl	SS, BR	EP, V, T	S, C	AT	
Icohol Ethyl (Ethanol)	SS, BR	NBR, EP, V, T	S, C	CE, AT	
Icohol Methyl (Methanol)	SS, BR	NBR, EP, T	S, C	CE, AT	For high purity, use SS
mmonia	SS, A	CR, T	A	CE	r or high punty, use so
mmonium Nitrate	SS, A	NBR, EP, T	S	CE, AT	
mmonium Phosphate	SS	NBR, EP, T	S	CE, AT	
-	SS		S	CE, AI	For wolding, standard brass
rgon Gas	33	NBR, CR	5	CE	For welding, standard brass construction acceptable.
eer	SS, BR	NBR, T, V	С, А	CE, AT	
enzene Benzol (Benzene)	SS, BR	ν, τ	S, C	CE	
utadiene (Gas)	SS, BR	NBR, V	С	С	
utane (L.P. Gas)	SS, BR	ν, τ	С, А	CE, AT	
arbon Dioxide Dry	SS, BR	NBR, U, T	S, C	CE	
arbon Disulfide	SS	U, V, T	A	CE, AT	
arbon Tetrachloride	SS	ν, τ	S	CE, AT	
arbonated Water	SS, BR	NBR, V, T	А		
ellulube	SS, BR	EP, T	S, C		
offee	SS, BR	NBR, CR, V, T	S, C	CE	
oke Oven Gas	SS	NBR, T, V	S	AT	
orn Oil	SS, BR	NBR, V, T	S, C	CE, AT	
ottonseed Oil	SS, BR	NBR, T	A	CE, AT	
iesel Fuel	SS, BR	V, T	S, C	CE	
istilled Water	SS	NBR, CR, T	S	CE	
thylene Glycol	SS, BR	NBR, EP, V, T	S, C	CE, AT	
atty Acids	SS SS	NBR, V, T	S, C	CE, AI	
ormaldehyde	SS, BR	NBR, EP, U, T	S, C	CE	
reon BF (Solvent)	SS, BR	V	S, C	CE	
	SS, BR	V	S, C		
reon MF (Solvent)			S, C S, C		
reon TF (Solvent)	SS, BR	NBR, V	S, C S, C		
uel Oils	SS, BR	V, T		CE, AT	
asoline	SS, BR	V, T	S, C	CE, AT	
Grease	SS, BR	NBR, U, V, T	S	CE	
leptane (Liquid)	SS, BR	NBR, V, T	S, C	CE	
lydraulic Oil	SS, BR	NBR, U, V, T	S, C	CE, AT	
lydrogen	SS, BR	NBR, V	S, C	CE, AT	Soft durameter seating
P4-5 Fuel	SS, BR	V, T	S, C	CE, AT	
erosene	SS, BR	NBR, V, T	S, C	CE, AT	
inseed Oil	SS, BR	NBR, T	S, C	CE, AT	
iquid Petroleum Gas (LPG)	SS, BR	NBR, V	S, C		
lercury	SS	NBR, T		CE, AT	Special construction-consult factor
lethane	SS, BR	NBR, V	S, C	CE	
lineral Oil, USP	SS	NBR, V, T	S, C	CE	
lotor Oil-SAE #10, etc.	SS, BR	NBR, V	S, C	CE	
aptha	SS, BR	ν, τ	S, C	CE	
atural Gas	SS, BR	NBR	S, C	CE	Special construction
xygen	SS, BR	CR, V	S, C	CE, AT	Special cleaning
erchloroethylene	SS, BR	V, T	S, C	CE, AT	No diaphragm valves
etroleum Oils	SS, BR	NBR	S, C	CE	alapinagin valved
otassium Sulfate	SS	NBR, V, T	S, C	CE, AT	Non-compatible
ropane	SS, BR	NBR, V	C	CE, AT	Special construction
ydraul (Mansanto)	SS, BR	V, T	S, C		opecial construction
licone Oil	SS, BR	NBR, V	S, C	CE, AT	
kydrol	SS, BR	EP	S, C S, C	UL, AI	
pap (Molten)	SS, BR	NBR, V, T	C S, C	CE, AT	
	SS, DR	EP, T	S	CE, AI	
odium Hydroxide (Caustic Soda)				UE CE	
team Condensate	BR		С		
toddards Solvent	SS, BR	NBR, V	٨		New server - Hill-
ulfuric Acid	A	V, T	A		Non-compatible
bluene (Toluol)	SS, BR	V, T	S, C	CE, AT	
ansmission Fluid (Type A)	SS, BR	NBR	S, C	CE	
ichloroethyene	SS	V,T	A	CE, AT	
urpentine	SS, BR	NBR, T	S, C	CE	
egetable Oils	SS	EP, V, T	A	CE, AT	
inegar	SS	EP, T	S, C	AT	
/ater					
arbonated	SS, BR	NBR, V, T	С		
istilled, Demineralized, Deionized	SS	EP, V, T	S	CE, AT	
resh	SS, BR	NBR, EP, V, T	S, C	CE, AT	
			S	CE	
	SS	NBR, T	3	OL	
oiler Feed	SS	NBR, T NBR, EP, T	S	CE	
oller Feed eturn Condensate rackish					Non-compatible

Consult factory for media not listed.

62



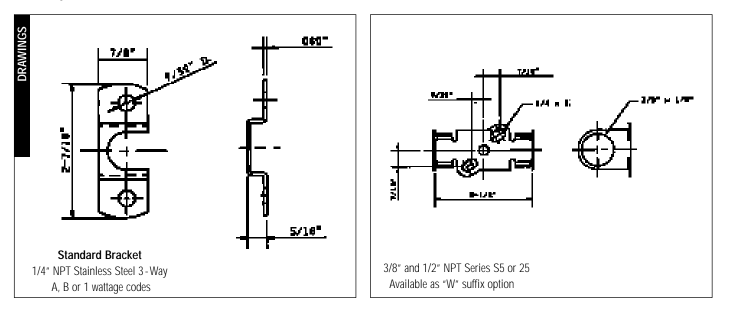
# **Part Number Information**

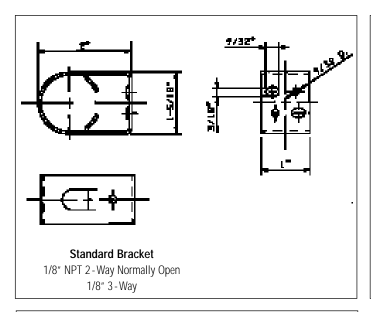
1.	& 2		3		4		5		6		7		8	9 & 10	11
Connect	tion Size	Со	nnection Type		Cor	stru	ction		Operation		Body Material		Trim	Orifice Size	Current Design Series Designation
02	1/8″	F	Female Pipe Thread NPT	2	2-way	0	Direct Acting	С	Normally Closed	1	Brass (Bar Stock)	1	NBR	Valve orifice diameter in 1/64-inct increments. Example: a 1/2-inch orifice diameter has an orifice size designation of 32.	
04	1/4″			3	3-way	2	Diaphragm Center pilot	0	Normally Open	2	Brass (Forging)	2	FKM	-	
06	3/8″			4	4-way	3	Diaphragm Hung	U	Universal	3	303 Stainless Steel (Bar)	3	EPDM		
08	1/2"			Η	Diaphragm, Hung	4	Diaphragm Offset pilot	S	4-Way Single Solenoid	5	Brass Nickel Plate	4	TFE		
12	3/4″			5	Diaphragm, Pivoted Edge	5	Diaphragm Pivoted Edge			6	316 Stainless Steel (Cast)	5	Urethane		
16	1″			S	Steam	6	Piston			7	Aluminum (Bar Stock)	6	CR		
20	1 1/4"					8	Piston piloted			8	316 Stainless Steel (Bar)	8	FDA EPR		
24	1 1/2"									9	Bronze (Cast)	9	Kalrez		
32	2″											D	Delrin		
48	3″											К	KEL F		

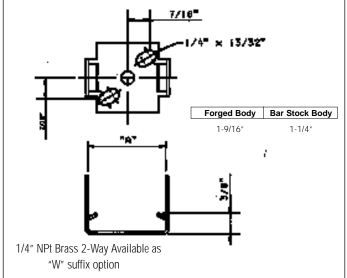
	12			13		14		15		16 &	17			
Co	Coil Wattage AC		tage AC Coil Wattage DC		C Coil Class		Solenoid Enclosure		Coil Termination		Coil Voltage AC		Coil Voltage DC	
	(nominal)	(	(nominal)											
А	6 Watts	1	9.5 Watts	F	Standard (Class 155)	Ε	Explosion-Proof/Watertight	В	6" Leads	01	24/60	70	6	
В	10.2 Watts	3	11.5 Watts	Н	High Temperature (Class 180)	G	Type 1 Gen. Purpose	С	18" Leads (Standard)	02	24/50	75	12	
С	11 Watts					Μ	316 SS Explosion-Proof/Watertight	D	24" Leads	05	110/50 120/60	80	24	
D	16 Watts						Open Frame	Е	36" Leads	10	208/60	90	120	
						Ρ	Epoxy Encapsulated	Н	DIN	15	220/50 240/60	95	125	
						S	Type 1 Splice Box	Κ	Screw	20	440/50 480/60			
						U	316 SS Explosion-Proof/Watertight	S	Spade	41	24/60 rectified			
						W	Submersible Splice Box			42	120/60 rectified			
					Υ	Explosion-Proof/Watertight with Ground Lead			44	240/60 rectified				
						Ζ	Grounded M			51	120-240/60			
					4	Type 4, 4X			53	240-480/60				

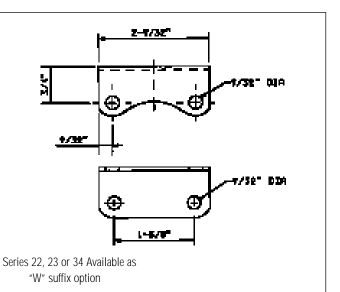
# Options

# Mounting Brackets









#### Measures

1 inch = 25.4mm 1 inch = 2.54cm 1 U.S. gal = 3.785 liters 1 Imperial gallon = 4.546 liters

#### Pressure

1 psi = 0.0703 Kg/square cm 1 psi = 27.73 inches water (@60/F) 1 psi = 2.036 inches of mercury (@32/F) 1 psi = 51.7 mm of mercury (@32/F) 1 psi = 0.0689 bar

#### Vacuum

1 torr = 1 mm mercury 1 micron = 0.001 torr

#### Volumetric Flow Rate

1 Cv = 14.28 Kv 1 gpm = 3.785 liters/min (U.S. gallon) 1 cfm = 28.317 liters/min 1 liter/min = 0.0353 cfm

#### Temperature

Degrees C = (Degrees F-32) (5/9) Degrees F = (Degrees C) (9/5) + 32

#### **Torque** 1 in lb. = 0.113 Nm

1 in lb. = 1.15 cm Kg

# Unit Conversion Charts

mm	inches	decimal inches
0.79	1/32	0.031
1.59	1/16	0.063
2.38	3/32	0.094
3.18	1/8	0.125
3.97	5/32	0.156
4.76	3/16	0.188
5.56	7/32	0.219
6.35	1/4	.0250
7.14	9/32	0.281
7.94	5/16	0.313
8.73	11/32	0.344
9.53	3/8	0.375
10.3	13/32	0.406
11.1	7/16	0.438
11.9	15/32	0.469
12.7	1/2	0.500
13.5	17/32	0.531
14.3	9/16	0.563
15.1	19/32	0.594
15.9	5/8	0.625
16.7	21/32	0.656
17.5	11/16	0.688
18.3	23/32	0.719
19.1	3/4	0.750
19.8	25/32	0.781
20.6	13/16	0.813
21.4	27/32	0.844
22.2	7/8	0.875
23.0	29/32	0.906
23.8	15/16	0.938
24.6	31/32	0.969
25.4	1	1.000



# **Special Handling & Cleaning**

Service	Description	Order By Specifying Suffix
Clean Systems	Valve components are degreased to eliminate hydrocarbons and foreign particles and are blacklight inspected. Valves are tested with clean nitrogen and are shipped in sealed bags.	Н
Oxygen	Valve components are degreased to eliminate oils and foreign particles and are blacklight inspected. An oxygen compatible lubricant is used for assembly. Valves are tested with clean nitrogen, certified for oxygen service and shipped in sealed bags.	0
Degreasers	Valve components are degreased to eliminate hydrocarbons and foreign particles. They are assembled using a non-silicone base lubricant and tested with clean nitrogen. Shipped in a sealed bag.	Consult Factory

All series of valves can be ordered with special cleaning or handling. Valves for vacuum or cryogenic applications are supplied using appropriate cleaning and handling techniques.

# Manual Operators

Manual operators are available for normally closed valves in the following series.

Series	Pipe Size	Screw Type (Suffix M)	Momentary to 100 psi (Suffix U)
20	1/8″	Х	Х
20	1/4″	Х	
20	3/8″	Х	
22,23,24	3/8-1-1/2"	Х	
30	1/8″	Х	Х
30	1/4″	Х	
34	3/8-3/4"	Х	
48	1/4″	Х	

Series 30 Manual Operators for Normally Closed, Normally Open or Universal Operation.

Series 20 Momentary Manual operators are available for Normally Open or Normally Closed operation (1.8" NPT)

# **Metering Suffix N**

Metering stems can be supplied on 1/8"-1/4" NPT Series 20 brass or stainless steel bodied valves. This device is designed to meter the flow through the valve. Shutoff of flow is provided by the normal valve operation.

## Metal Clamp Solenoid Retainer-Suffix J

Metal solenoid retainers are available for high temperature applications or applications subject to vibration.

# **Troubleshooting Guide**

Gold Ring solenoid valves are manufactured using the highest quality materials under close quality control. All Gold Ring valves are 100% tested prior to shipment. There are only two to four moving parts. The simplicity of operation makes Gold Ring valves reliable electro-mechanical devices. Failures, however, can occur. Experience has shown failure is usually the result of either improper installation or neglected maintenance.

This guide will assist you in properly diagnosing a failure and provide a proper solution to correct the failure.

The following general procedures must be followed whether the valve in question is directacting or pilot-operated.

# General Troubleshooting Discussion

*Note 1)* If the valve fails to operate because of a burn-out or shorted coil, the cause of the burn-out must be determined before the new unit solenoid, or coil for explosion-proof valves, is installed. Usually the cause is in the mechanical portion of the unit body, therefore, the entire solenoid valve must be inspected.

*Note 2)* If the coil has failed, a complete Gold Ring unit solenoid, or coil for explosion-proof valves, should be installed. Be sure to turn off all electrical power in the valve circuit prior to any disassembly.

*Note 3)* If the solution requires the replacement of a defective part or parts, a complete Gold Ring rebuild kit should be used. Be sure all parts in the rebuild kit are installed in the valve, not only the part or parts deemed defective. As this procedure requires opening the valve body (pressure vessel), be sure to bleed all system pressure to zero. If either the plunger tube assembly or the bonnet screws are loosened to relieve trapped valve pressure, do so carefully. Do not completely remove the plunger tube assembly or the bonnet screws until the bleeding is complete. Refer to the appropriate I & M Sheet for instructions.

*Note 4)* In most installations, after a solenoid valve has been energized for a short time, the solenoid housing will be hot to the touch. This is not an indication of a failure or possible failure. It is perfectly normal.

*Note 5)* Regardless of system size, water hammer must be considered and controlled to protect piping systems and solenoid valves from its effects. Water hammer occurs when the flow of a non-compressible fluid in a pipe is abruptly stopped. Water hammer is not always identified by noise and vibration. Examine diaphragms, plunger discs and other internal parts for tears, distortion and other damage. Replace internal parts with a rebuild kit and modify the piping system. Commercially available water hammer arresters range from flexible rubber hose, a simple extension pipe to a type of permanently sealed chamber.

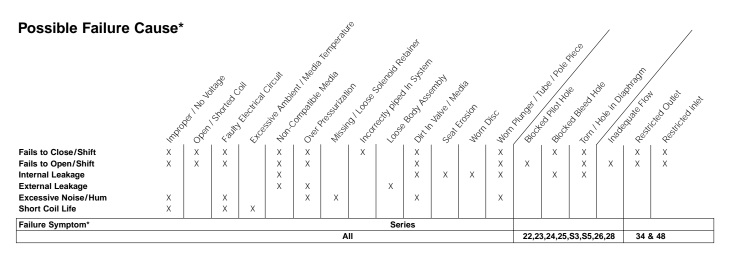
#### Hints

- Never replace a burned-out coil or unit solenoid until the cause of the burn-out has been determined, ie: missing parts, plugged plunger tube, worn plunger, over voltage, etc.
- 2.) Before reassembly of valve body, if possible, flush out inlet to valve.
- Use a flat screwdriver placed on top of plunger tube to test magnetic circuit.
- 4.) If the cause of failure is the presence of foreign matter, install a strainer or filter in the upstream (inlet) side of the valve.

#### Symptoms

Five basic symptoms indicate a solenoid valve is not operating properly to specifications:

- 1.) Failure to operate (shift position) when energized.
- 2.) Failure to operate (shift position) when deenergized.
- 3.) Internal or external leakage.
- 4.) Erratic flow.
- 5.) Excessive solenoid noise when energized even though any of the above symptoms does not exist. (In some AC installations, a very slight hum may be noticeable and is normal.)



\* Partial list

Note: This check list is intended to serve as a preliminary guide to common valve failure troubleshooting, and is not intended to contain recommendations for proper solenoid valve or systems operation or design. For proper solenoid valve usage, follow manufacturer's recommendations. Improper system design may result in ineffective valve operation.

# **Glossary of Terms**

Bleed Orifice: An internal orifice which controls the closing rate of a pilot operated solenoid valve. Also called the equalizer hole.

Bonnet: The upper half of a diaphragm type solenoid valve.

Cv: See flow coefficient.

**Diaphragm:** An elastomeric or other material seal which covers the main orifice.

Elastomer: Material having elastic properties. These materials are generally used for sealing purposes.

Enclosure Tube Assembly: The portion of a solenoid valve which houses the plunger.

Flow Coefficient: Abbreviated Cv. The amount of flow in gpm of water that will flow through an orifice with a pressure differential of 1 psi.

Flux Frame: The magnetic steel frame surrounding the coil which provides for efficient travel of magnetic flux. Also called magnetic frame assembly.

Holding Current: The current required to hold the plunger in the energized position. Value is normally about one half of inrush current.

Inrush Current: The current at the moment of energization of AC voltage coils. This current is of greater value than holding current due to low inductance at the moment of energization. Supply transformers should be sized using this value.

Media: The fluid flowing through the valve.

MOP: Minimum operating pressure. The minimum pressure a pilot operated valve requires for proper operation.

MOPD: Maximum operating pressure differential. The maximum pressure differential between inlet and outlet that a valve is designed to operate against.

NEMA: National Electrical Manufacturers Association - Recommends suitable materials and constructions to meet coil enclosure installation types.

Pilot Orifice: An internal orifice which controls opening characteristics of a pilot operated solenoid valve. In a pilot operated solenoid, the plunger covers the pilot orifice.

Plunger: Moveable portion of a solenoid valve operator which controls media flow.

Pole Piece: The stationary half of the magnetic attractor inside the plunger tube.

Pressure Differential: The difference between inlet and outlet pressures. Safe Working Pressure: Twenty percent of the pressure which causes external leakage. The valve is not expected to operate at this pressure unless the MOPD is a value less than the SWP.

Shading Ring: A single coil located in the pole piece in which a secondary flux wave is induced during AC current operation.

**Solenoid:** The electrical portion containing the coil and magnetic frame and/or enclosure.

Specific Gravity: The ratio of the mass of an equal volume of distilled water at 4°C or of a gas to an equal volume of air or hydrogen under prescribed conditions of temperature and pressure.

Viscosity: The amount of resistance to flow.



## TERMS AND CONDITIONS OF SALE

1. TERMS AND CONDITIONS OF SALE The order shall be subject to the terms and conditions set forth herein, notwithstanding any terms and conditions that may be contained in any order, acknowledgment or other form of Buyer. Such terms and conditions of Buyer shall not bind Seller unless accepted by it in writing, whether or not they manually alter this order. This order shall be governed in all respects by the law of the State of Ohio.

2. Stenographical and clerical errors are subject to correction. Until order is accepted, prices are subject to change without notice. All quotations, unless otherwise stated, are for immediate acceptance. All orders and contracts subject to approval if accepted by a salesman or selling agent. Prices do not include special taxes now in effect or later put in effect.

**3. PAYMENT** Payment shall not prejudice claims on account of omissions or shortages but no such claim will be allowed unless made within 30 days after receipt by Buyer.

4. Accounts are opened only with firms or individuals on approved credit. The Seller reserves the privilege of declining to make deliveries except for cash whenever, for any reason, doubt as to the Buyer's financial responsibility develops and shall not, in such event, be held liable for non-performance of contract in whole or in part.

5. Terms are Net 30 days. F.O.B. New Britain, Connecticut, where credit rating has been established. In all other cases C.O.D. or cash with order.

6. There is a minimum order of \$100.00 net for manufacturer's terms unless specific minimum quantities are noted on the quotation.

7. All Shipments are made F.O.B. point of shipment. After delivery to the carrier, the risk of loss shall be on the Buyer and any claims for loss or damage in transit must be filed by the Buyer.
8. DELIVERY Seller shall not be liable for any delays in or failure of delivery due to acts of God or public authority, labor disturbances, accidents, fires, floods, extreme weather conditions, failure of and delays by carriers, shortages of material, delays of a supplier or any other cause beyond Seller's control. Buyer's requested delivery date or schedule shall be approximate and subject to Seller's acceptance.

**9. PREMIUM FREIGHT** Shipments are made via common carrier. Any premium freight must be requested and paid for by the Buyer.

**10.** In making of materials to customer specifications, it is impossible to produce exactly the quantity ordered and it is, therefore, agreed all orders are subject to over or under shipment of 5% on orders over 500 pieces, 10% on orders less than 500 pieces.

11. WARRANTIES Seller warrants the goods sold hereunder to be free from defects in material and workmanship under normal use and service for a period of two (2) years from date of shipment from Skinner Valve's facility. THE ABOVE WARRANTIES COMPRISE SELLER'S SOLE AND ENTIRE WARRANTY OBLIGATIONS AND LIABILITY TO BUYER, ITS CUSTOMERS OR ASSIGNS IN CON-NECTION WITH GOODS SOLD HEREUNDER SELLER EXTENDS NO WARRANTY TO THE ULTIMATE CONSUMERS OR USERS. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS, ARE EXPRESSLY EXCLUDED. Seller's sole obligation under these warranties shall be to repair or replace any item or part thereof which is proved to be other than as warranted. When claiming a breach of the above warranties, Buyer must notify Seller promptly whereupon Seller will either examine the goods at their site or issue shipping instructions for return to Seller (transportation cost prepaid by Buyer). The above warranties shall terminate unless Buyer in writing claims for breach thereof within 90 days from Sellers plant where damage is not directly due to a defect in material or workmanship, nor do they apply to goods altered or repaired except when performed under Seller's specific authority, nor to articles furnished by Buyer or acquired at Buyer's request and or to Buyer's specifications

CONSEQUENTIAL DAMAGES In no event shall Seller be liable for consequential or special damages arising out of a delay in or failure of delivery, defects in material or workmanship, or arising out of breach by Seller of any other term or obligation of Seller under this contract.
 CHANGES IN SPECIFICATIONS OR DESIGN If Buyer requests changes in specifications or designs related to any goods, delivery schedules shall be revised, if necessary, and an equitable adjustment, upward or downward, shall be made in price if warranted.

**14. CANCELLATIONS AND RESCHEDULES** Cancellations and reschedules are subject to acceptance by Seller, and are also subject to cancellation charges and price increases.

**15. RETURNED GOODS** No material shall be returned without our consent. When material is returned, with our consent, credit will be allowed only for that which is in good condition and can be resold. Freight must be prepaid on such shipments. The amount of freight paid by us on the original shipment to consignee is not subject to credit. Credit for approved returns is provided at a discount of 58% off list price at the time of purchase.

16. SPECIAL TOOLS Any special tools, jigs, patterns, etc. which Seller makes or acquires for Buyer, notwithstanding any change therefore, shall be and remain Seller's property subject to its possession and control: In no event shall Buyer have any tooling belonging to Seller which is utilized in the production of goods for Buyer, or which has been converted or adapted by Seller for such use, notwithstanding any charge for any such utilization, conversion or adaptation Seller shall have the right to alter discard or otherwise dispose of any tooling without liability to Buyer when for two (2) consecutive years no orders have been received from Buyer requiring the use of such tooling.
17. BUYER'S PROPERTY Any design, tools, patterns, drawings, information or equipment furnished by Buyer, or any special tools made or acquired for the Buyer by the Seller which becomes Buyer's property, shall be used only in the production of goods ordered by Buyer and not otherwise,

unless by Buyer's written consent, provided that such property may be considered by buyer and not otherwise unless by Buyer's written consent, provided that such property may be considered obsolete and destroyed by Seller when for two (2) consecutive years no orders are received from Buyer for products to be made with such property. Seller agrees to exercise reasonable care with respect to such property and equipment while in its possession and control, but shall not be responsible for loss or damage occurring without its fault or negligence or for ordinary wear and tear.

18. PATENT INDEMNITY Seller shall have no liability for patent infringement unless the goods furnished hereunder in and of themselves constitute the infringement. If they do, and Seller is notified of the claim of infringement within ten days after such claim is received by the Buyer and is permitted to settle or defend such claim. Seller will indemnify the Buyer against the reasonable expense of defending suit and against any judgment or settlement to which Seller agrees. However, such indemnity will be limited to an amount not exceeding the price paid by Buyer to Seller for infringing goods. If an injunction is issued against the further use of the goods, Seller will have the option of either procuring for the Buyer the right to use the goods, replacing them with non-infringing goods, modifying them so that they become non-infringing, or refunding the purchase price. The forgoing constitutes Seller's entire warranty and liability as to patents. If the goods furnished hereunder are in accordance with a design furnished by the Buyer, the Buyer will defend and save harmless Seller form all costs, expenses and judgments on account of any claim of infringement of any patent.

**19. TAXES** Any sales, use, excise or similar tax payable by Seller which is or may be imposed by any taxing authority upon the manufacture, sale or delivery of goods covered by this order, or any increase in rate of any such tax now in force, shall be added to the sales price, if not collected at the time of payment of sales price, Buyer will hold Seller harmless.

#### 20. ADDITIONAL CONDITIONS APPLICABLE TO ORDERS PLACED UNDER

**GOVERNMENT CONTRACTS OR SUBCONTRACTS THEREUNDER** If Buyer notifies Seller that goods ordered hereunder are for use under a prime contract with an agency of the United States Government, the following terms and conditions of the Armed Services Procurement Regulations shall be incorporated into Seller's terms of sale insofar as Buyer may be required to incorporate such provision in it subcontracts or insofar as applicable to the goods hereunder. WALSH-HEALEY PUBLIC CONTRACTS ACT (12-605), RENEGOTIATION (7-103-13), BUY AMERICAN ACT (6-104,5), EXAMINATION OF RECORDS (7-104 15), AUDIT AND RECORDS (7-104,41), PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATA (7-104,29), CONVICT LABOR (12-203), NOTICE OF THE GOVERNMENT OF LABOR DISPUTES (7-104,4), WORK HOURS ACT (12-303,1), EXCESS PROFITS (7-104,11) MILITARY SECURITY REQUIREMENT (7-104,12), TERMINATION (8-706), EQUAL OPPORTUNITY (12-802).

21. PRICES SHOWN HEREON ARE STATED AT CURRENT RAW MATERIAL COSTS AND ARE SUBJECT TO CHANGE AS FLUCTUATIONS IN THE MARKET SO DICTATES.

22. OTHER SERVICES The prices issued in this schedule are for standard packaged products only. Any additional or supplemental services, material, or product marking or identification are subject to additional charges at the discretion of Parker.

23. Where the Buyer requires tests for inspection not regularly provided, Parker reserves the right to charge an additional reasonable amount.

24. COMPLIANCE WITH LAW Seller warrants that products sold or services furnished will be produced or furnished in full and complete compliance with all applicable federal, state, or local statutes, rules, regulations and orders, including those pertaining to labor, hours and conditions of employment, and in particular the Fair Labor Standards Act, as amended, and Executive Order No. 11248 (Equal Employment Opportunity) effective October 24, 1965, with all amendments thereto or as it may be superseded. Seller agrees that all the provisions of said Executive Order, as it may be amended or superseded, are hereby made a part hereof by reference and are binding upon Seller. Seller further agrees and confirms that Seller as a subcontractor or vendor has complied with and will comply with the provisions of said Executive Order and the rules and regulations promulgated under the authority thereof, including among others, reporting requirements.

# **AC Solenoid Specifications**

	Select One Code From Each Column											
	Enclosure	[	Coil Te	ermination	] [	Vo	ltage					
E	Explosion Proof Watertight		к	Screw		01	24/60					
G	General Purpose		S	Spade		02	24/50					
м	316 SS Explosion Proof		н	D.I.N. Leads:		05	120/60 110/50					
	Watertight		В* С*	6" 18"		10	208/60					
0	Open Frame		D E	24" 36"		15	240/60 220/50					
Р	D.I.N.					20	480/60					
S	Splice Box						440/50					
U	316 SS Submersible		available	terminations for Long Life- erating valves.		51	120 <i>-</i> 240/60					
w	Submersible Splice Box		,	0		53	240 <i>-</i> 480/60					
Y	Explosion Proof Watertight With Ground						or Long Life- rating Valves					
	Lead					41	24/60					
z	M, With Ground Lead					42	120/60					
4	Gold Ring II Totally Encapsulated					44	240/60					

This chart prints on both sides of fold-out from back cover.

# **DC Solenoid Specifications**

	Select One Code From Each Column											
	Enclosure	(	Coil Ter	mination	] [	Vol	tage					
E	Explosion Proof Watertight		к	Screw		6	70					
G	General Purpose		S	Spade		12	75					
м	316 SS Explosion Proof		н	D.I.N. Leads:		24 120	80 90					
	Watertight		B C	6" 18"		125	95					
0	Open Frame		D E	24" 36"								
Р	D.I.N.											
S	Splice Box											
U	316 SS Submersible											
w	Submersible Splice Box											
Y	Explosion Proof Watertight With Ground Lead											
z	M, With Ground Lead											
4	Gold Ring II Totally Encapsulated											