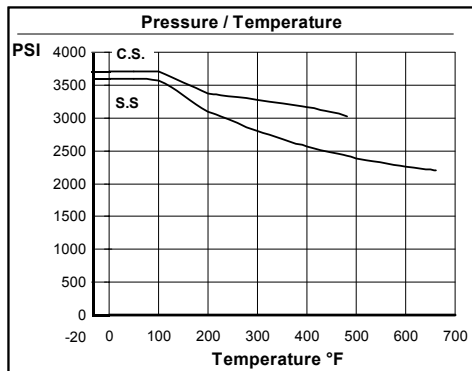


CONNECTIONS	ORIFICE	PRESSURE MINIMUM DIFF. OPENING BAR	SICES		REFERENCES	
			A	L	STAINLESS STEEL	CARBON STEEL
M.1/4"NPT	4.75	0.75	17	56.5	292M1	292M2
M.1/4"ISO 7R	4.75	0.75	17	56.5	G292M1	G292M2
M.3/8"NPT	7.5	0.75	21	62	293M1	293M2
M.3/8"ISO 7R	7.5	0.75	21	62	G293M1	G293M2
M.1/2"NPT	10.75	0.75	27	78.3	294M1	294M2
M.1/2"ISO 7R	10.75	0.75	27	78.3	G294M1	G294M2
F.1/4"NPT	4.75	0.75	17	56.5	292H1	292H2
F.1/4"ISO 7Rp	4.75	0.75	17	56.5	G292H1	G292H2
F.3/8"NPT	7.5	0.75	21	62	293H1	293H2
F.3/8"ISO 7Rp	7.5	0.75	21	62	G293H1	G293H2
F.1/2"NPT	10.75	0.75	27	78.3	294H1	294H2
F.1/2"ISO 7Rp	10.75	0.75	27	78.3	G294H1	G294H2
1/8"O.D. K	4.75	0.75	17	47.3	2903W1	2903W2
6 O.D. K	4.75	0.75	17	47	2906W1	2906W2
1/4"O.D. K	4.75	0.75	17	47	2907W1	2907W2
8 O.D. K	4.75	0.75	17	48.2	2908W1	2908W2
3/8"O.D. K	7.5	0.75	21	55.2	2909W1	2909W2
10 O.D. K	7.5	0.75	21	55.2	2910W1	2910W2
12 O.D. K	10.75	0.75	27	61.3	2912W1	2912W2
1/2"O.D. K	10.75	0.75	27	61.3	2913W1	2913W2
16 O.D. K	12.5	0.75	41	83.3	2916W1	2916W2
18 O.D. K	12.5	0.75	41	83.3	2918W1	2918W2
3/4"O.D. K	12.5	0.75	41	83.3	2919W1	2919W2



CHARACTERISTICS

1) RATING:

STAINLESS STEEL
3600 PSI from -20°F to 100°F
2205 PSI to 662°F Maximum

CARBON STEEL
3705 PSI from -20°F to 100°F
3026 PSI to 482°F Maximum

Connections: NPT (ANSI/ASME B1.20.1), ISO 7R-Rp and MEGALOK compression tube ends.

Materials: Body in STAINLESS STEEL Grade 316 and CARBON STEEL

Piston in STAINLESS STEEL Grade 316 in all the versions. Spring in AISI 302 STAINLESS STEEL

CAT.	Rev.	Date	Description	Prepared	Checked
2	02-02-2015	16 and 18 O.D. valves added			
0	28-04-2003	Published			