



Item	Description	Qty.	Current Design	Previous Design
1	Bearing, Stem.....	1	528407-001	528407-001
2	Body:			
	Class 150 Steel.....	1	528666-005	523702-001
	Class 300 Steel.....	1	528799-003	524010-002
3	R Cover.....	1	528760-091	523853-003
4	+ Diaphragm:			
	Buna-N.....	1	507399-001	507399-001
	R Low Swell Buna.....	1	507399-009	507399-009
	Viton.....	1	507399-002	507399-002
	Hydrin.....	1	507399-006	507399-006
	R Gylon.....	1	507399-006	507399-006
5	Nut, Cover:			
	Standard - Low Carbon Steel.....	8	002752-400	002752-400
	R Teflon Valve - High Tensile Carbon Steel.....	10	006415-400	006415-400
6	Nut, Stem, 5/8"-18.....	2	640819-410	640819-410
7	+ O-Ring, Bearing:			
	Buna-N.....	1	640888-002	640888-002
	Viton.....	1	640894-407	640894-407
8	+ O-Ring, Bearing:			
	Buna-N.....	1	640887-011	640887-011
	Viton.....	1	640798-422	640798-422
9	+ O-Ring, Diaphragm:			
	Buna-N.....	2	640887-418	640887-418
	Viton.....	2	640798-416	640798-416
	R Teflon.....	2	645487-410	645487-410
10	+ O-Ring, Retainer:			
	Buna-N.....	1	507571-001	507571-001
	R Low Swell Buna.....	1	507571-008	507571-008
	Viton.....	1	507571-003	507571-003
	R Teflon.....	1	507571-006	507571-006
11	+ O-Ring, Seat:			
	Buna-N.....	1	640887-422	640887-422
	Viton.....	1	640798-434	640798-434
	R Teflon.....	1	645487-412	645487-412
12	+ O-Ring, Stem:			
	Buna-N.....	1	640913-005	640913-005
	Viton.....	1	641276-405	641276-405
	R Teflon.....	1	645487-411	645487-411
13	+ O-Ring, Wafer Insert:			
	Buna-N.....	1	641070-425	641070-425
	Viton.....	1	641276-420	641276-420
14	Plate, Arrow Flow.....	1	508553-001	508553-001
15	Plug, Pipe, 1/8" NPT.....	2	006073-002	006073-002
16	Plug, Pipe, 3/8" NPT.....	2	006023-002	006023-002
17	Plug, Pipe, 1/2" NPT.....	5	006505-002	006505-002
18	Retainer, O-Ring:			
	Standard - Ductile Iron.....	1	507705-004	507705-004
	R Epoxy Coated - Ductile Iron.....	1	507705-005	507705-005
	R Teflon.....	1	507705-007	507705-007
19	Screw, Truss Head, 1/4-20 x 3/8".....	2	644278-401	644278-401
20	Seat:			
	Bronze.....	1	528406-001	528406-001
	R Ni-Resist.....	1	528406-004	528406-004
	R Stainless Steel.....	1	528406-002	528406-002
	R Teflon.....	1	528406-005	528406-005
21	Spring.....	1	525351-003	525351-001
22	Stem.....	1	528874-001	528405-001

Item	Description	Qty.	Current Design	Previous Design
23	Stud	8	642362-409	642362-408
24	Wafer, Insert	1	528838-001	528411-001
25	Washer, Diaphragm:			
	Standard.....	2	528660-001	507996-005
	R Epoxy Coated.....	2	528660-006
	R Teflon.....	2	528660-005
26	Washer, Lock Spring.....	2	643164-406	643164-406
27	R Washer, O-Ring	1	508038-003	508038-003

+ Recommended stock.

R Indicates change since last revision.

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:

1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

Gas Measurement Products:

Erie, PA USA Phone 814/898-5000

Thetford, England Phone (44) 1842-82-2900

Kongsberg, Norway Phone (47) 32/286-700

Buenos Aires, Argentina Phone 54 (11) 4312-4736

Integrated Measurement Systems:

Corpus Christi, TX USA Phone 361/289-3400

Kongsberg, Norway Phone (47) 32/286-700

San Juan, Puerto Rico Phone 787/274-3760

United Arab Emirates, Dubai Phone 971 +4/331-3646

Liquid Measurement Products:

Erie, PA USA Phone 814/898-5000

Los Angeles, CA USA Phone 661/702-8660

Slough, England Phone (44) 1753-57-1515

Ellerbek, Germany Phone (49) 4101-3040

Barcelona, Spain Phone (34) 93/201-0989

Moscow, Russia Phone (7) 495/564-8705

Melbourne, Australia Phone (61) 3/9807-2818

Beijing, China Phone (86) 10/6500-2251

Singapore Phone (65) 6861-3011

Chennai, India Phone (91) 44/450-4400

Visit our website at www.fmctechnologies.com