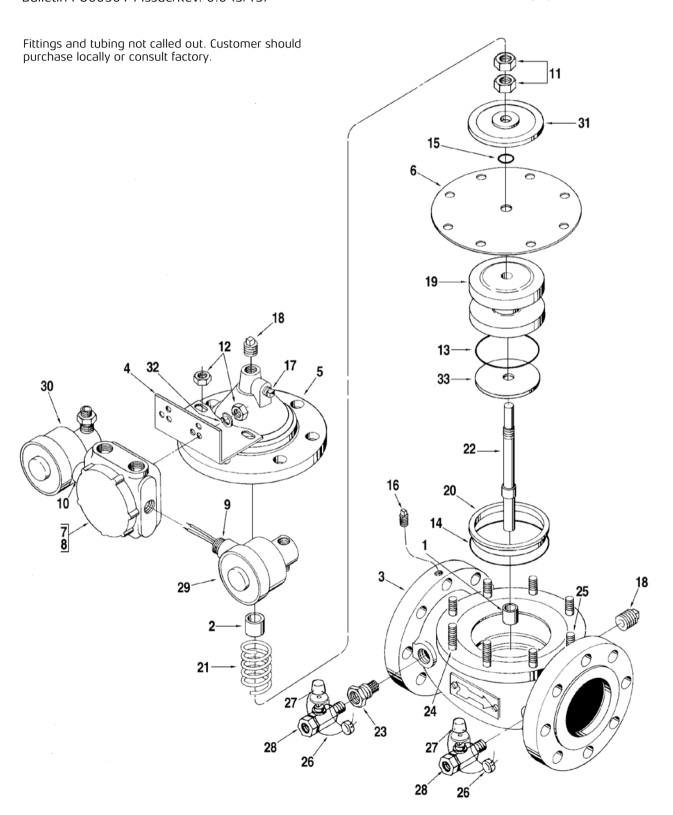
Valve, Control, Model 210, 2-Inch

Bulletin P0003014 Issue/Rev. 0.0 (5/13)



We put you first. And keep you ahead.



Item		Description	Quantity	Part Number
1	@1	Bearing, Body, Ni-Resist	1	524262-006
2	@1	Bearing, Cover, Ni-Resist	1	524262-005
3		Body	1	524108-001
4		Bracket	1	528744-001
5		Cover	1	507266-004
6	+	Diaphragm:		
		Low Swell Buna	1	507378-008
		Viton-A	1	507378-003
		Buna-N	1	507378-001
7		Junction Box Kit	1	528496-002
8		Junction Box	1	528454-001
9		Nipple, 1/2" x 1 - 1/8"	1	009630-400
10		Nipple, 1/2" x 2"	1	642557-418
11		Nut, Stem, 3/8"-24	2	643756-406
12		Nut:		
		Low Swell Buna Version, 5/16"-18	10	642148-415
		All Other Versions, 5/16"-18	2	002876-400
13	+	O-Ring, Retainer:		
		Low Swell Buna	1	507560-008
		Viton	1	507560-004
14	+	O-Ring, Seat:		
		Buna-N	1	640887-426
		Viton	1	640798-435
15	+	O-Ring, Stem:		
		Buna-N	1	640887-404
		Viton	1	640798-002
16		Plug, Pipe, 1/8" NPT	1	006073-002
17		Plug, Pipe, 1/4" NPT	1	002407-402
18		Plug, Pipe, 3/8" NPT	3	003131-402
19		Retainer, O-Ring	1	507682-003
20		Seat, Stainless Steel	1	507802-003
21		Spring	1	507742-001
22		Stem	1	507848-001
23	+	Strainer, Model 09SC	1	528734-001
24		Stud, Bracket, 5/16" - 18 x 1 3/4"	2	643823-406
25		Stud, Cover, 5/16" - 18 x 1 3/8"	6	643823-405
26		Seal, Lead and Wire	2	001627-400
27		Shell	2	643706-401
28		Valve, Needle, Model 13:		
		3/8" NPT Carbon Steel	2	643710-401
		3/8" NPT Stainless Steel	2	641109-403
29	@2	Valve, Solenoid, Model 30A N.C	1	
30	@2	Valve, Solenoid, Model 30B N.0	1	

Item		Description	Quantity	Part Number			
31		Washer, Diaphragm, Stainless Steel	1	507979-008			
32		Washer, Lock	2	002917-400			
33		Washer, O-Ring	1	508022-005			
	+	Recommended stock.					
	@1	Bearing may need reaming once pressed into cover or body.					
	@2	When ordering, the following information is required:					
		1. Electrical Requirements (Volts/Hz or DC)					
		2. Log number displayed on the nameplate of the valve body, OR					
		3. Catalog number displayed on the nameplate of the solenoid.					



We put you first. And keep you ahead.

Revisions included in P003014 Issue/Rev. 0.0 (5/13):

Rebranding and reformatting Nov. 2014. No informational changes have occured.

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.

Contact information is subject to change. For the most current contact information, visit our website at www.fmctechnologies.com/measurementsolutions and click on the "Contact Us" link in the left-hand column.

FMC Technologies Measurement Solutions, Inc. 500 North Sam Houston Parkway West, Suite 100 Houston, Texas 77067 USA P:+1 281.260.2190 USA Operation 1602 Wagner Avenue Erie, Pennsylvania 16510 USA P:+1 814.898.5000

Germany Operation Smith Meter GmbH Regentstrasse 1 25474 Ellerbek, Germany P:+49 4101 304.0