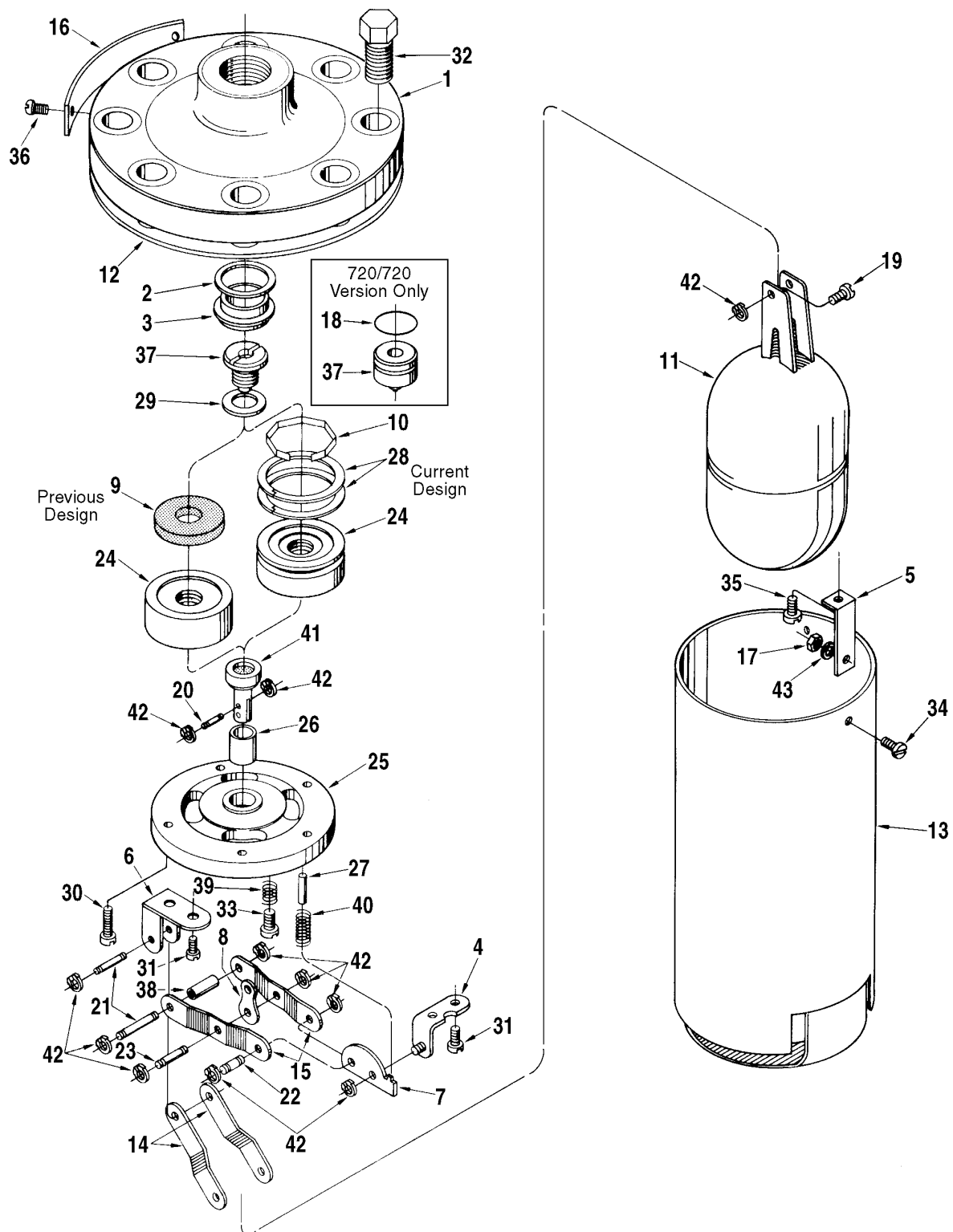


Eliminator, Air, U.B. Head

Bulletin P003040 Issue/Rev. 0.0 (10/15)

FMCTechnologies

We put you first.
And keep you ahead.



Item	Description	Quantity	Part Number
1	Body:		
	720# W.P. and 720# Differential	1	502361-001
	720# W.P. and 720# Differential (Low Temp.)	1	551407-001
	All Others (Viton)	1	502359-001
	All Others (NACE)	1	502359-003
	All Others (Chemraz)	1	502359-004
2	+ Gasket (Not Used on 720/720 Models)	1	501660-001
3	Seat, Valve (Not Used on 720/720 Models)	1	502360-001
4	Bracket, Cam	1	501157-001
5	Bracket, Float Guard	3	502376-001
6	Bracket, Intermediate Link	1	501143-001
7	Cam, Adjusting:		
	720# W.P. and 720# Differential	1	538997-001
	All Others	1	501144-001
8	Connector, Valve Stem	1	505044-001
9	Disc, Valve (Previous Design Only)	1	506902-001
10	Expander, Piston Ring	1	518840-002
11	Float:		
	300# W.P. (Illustrated)	1	502195-001
	720# W.P.	1	537472-001
12	+ Gasket, Head:		
	PTFE ¹	1	503358-002
	All Other Versions	1	503358-001
13	Guard, Float	1	502374-001
14	Link, Intermediate	2	501146-001
15	Link, Stem:		
	720# W.P. and 720# Differential	2	538993-001
	All Others	2	501147-001
16	Nameplate	1	539969-001
17	Nut, #10-32 Nylok	3	640083-003
18	+ O-Ring, 720# W.P. and 720# Differential Models Only:		
	Viton	1	640798-418
	Gylon	1	501660-002
19	Pin, Connecting	2	501151-001
20	Pin, Connector	1	505045-001
21	Pin, Long	2	501150-001
22	Pin, Short:		
	720# W.P. and 720# Differential	1	538996-001
	All Others	1	501148-001
23	Pin, Valve Stem:		
	720# W.P. and 720# Differential	1	538996-001
	All Others	1	501149-001
24	Piston:		
	Current Design	1	536946-001
	Previous Design	1	502365-001
25	Plate	1	502371-001
26	Bearing	1	502373-001
27	Pin, Groove, 1/8 x 1/2"	1	008341-400
28	Ring, Piston:		
	Viton	2	536947-002
	PTFE ¹	2	536947-001

Item	Description	Quantity	Part Number
29	Ring, Valve:		
	Viton	1	536997-002
	Chemraz	1	536997-005
30	Screw, 1/4-20 x 5/8"	4	003622-400
31	Screw, #10-32 x 3/8"	4	006045-002
32	Screw:		
	Current Design, 1/2-13 x 1-1/2"	8	006097-002
	Previous Design, 5/16-18 x 1-1/2"	8	002050-401
33	Screw, 1/4-28 x 3/4"	1	060552-002
34	Screw, #10-32 x 1/2"	3	006764-002
35	Screw, #10-32 x 3/8" Nylok	3	006929-001
36	Screw, Drive	2	006338-002
37	Seat, Pilot Valve:		
	Current Design, 720# W.P. and 720# Differential	1	538992-001
	Current Design, All Others	1	536945-001
	Previous Design	1	502364-001
38	Spacer, Valve Stem Link	1	505047-001
39	Spring, Adjusting Screw	1	001435-001
40	Spring, Cam	1	501158-001
41	+ Valve Stem:		
	Current Design:		
	Viton	1	536950-002
	Chemraz	1	536950-006
	Previous Design:		
	Buna-N	1	501141-001
	Viton	1	502369-001
42	Washer, Fastening	11	500133-001
43	Washer, Flat	3	060554-001
General Assemblies (Current Design)			
	Viton, 300# W.P., Pilot Opens to 300# Differential		536951-001
	Viton, 720# W.P., Pilot Opens to 300# Differential		536951-002
	Viton, 720# W.P., Pilot Opens to 720# Differential		538999-001
	Chemraz, 300# W.P., Pilot Opens to 300# Differential		536951-008
	Chemraz, 720# W.P., Pilot Opens to 720# Differential		551406-004
+ Recommended stock.			
R Indicates revision since last issued.			



**We put you first.
And keep you ahead.**

Publication number P003040 - Replaced publication number P0103.04X.

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.

www.fmctechnologies.com/measurementsolutions

© 2015 FMC Technologies. All rights reserved. P003040 Issue/Rev. 0.0 (10/15)

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