

Title	Publication Number
<i>Air Eliminators (01)</i>	
Eliminator, Air, Dual Electric, DE-1 and DE-2	P0100.05
Eliminator, Air, Three Float, DE-3	P0113.01
Eliminator, Air, R.B. Head	P0101.05
Eliminator, Air, R.B. Head, Petro-gard	P0102.03
Eliminator, Air, U.B. Head	P0103.04
Eliminator, Air, Truck, T2A-1	P0105.01
Eliminator, Air, Truck, T3A-1	P0106.02
Eliminator, Air, Truck, T-4A	P0107.01
Eliminator, Air, Truck, TEB-10	P0108.01
Eliminator, Air, Truck, TEB-15	P0109.01
Eliminator, Air, Truck, TEB-30	P0110.01
Eliminator, Air, Truck, ME-50	P0111.02
<i>Compensators-Mechanical (02)</i>	
Adapter, Offset Dual Head	P0201.00
ATG – Selector, Automatic Temperature Gravity	P0202.03
Compensator, Automatic, Temperature, ATC	P0207.01
Compensator, Parts Ordering Guide	P0208.03
DATC	P0209.03
LEATC, Enhanced I	P0210.05
Calibrator, Dummy	P0203.03
Calibrator, G	P0204.02
Calibrator, Models AM-1, AM-3, AT-1, AT-2, and AT-3	P0205.02
Calibrator, Models AM-5, AT-5, and ATS-5	P0206.03
<i>Counters-Mechanical (03)</i>	
Counter, Barreling, 500 Series	P0301.02
Counter, Non-Reset, 200A, and SM-200A (Stack Monitor)	P0302.07
Counter, Push-Button Set Stop, 300 Series	P0303.02
<i>Instrumentation-Electronic (04)</i>	
AccuLoad II	P0402.52
AccuLoad III-S	P0401.06
AccuLoad III-Q	P0401.23
AccuLoad III-SA	P0401.42
AccuLoad III-N4	P0421.02
AccuLoad I to III Upgrade	P0401.63
AccuLoad II to III Upgrade	P0418.02
Load Printer	P0404.04
SyberTrol	P0406.02
Totalizer, Meter Mounted, Model MMT-25	P0411.03

Title	Publication Number
<i>Instrumentation-Electronic (04) (continued)</i>	
microLoad.net	P0419.03
Proximity Card Reader	P0420.01
microFlow.net Liquid	P0422.01
microFlow.net Gas	P0423.01
miniBlend.net	P0408.01
<i>Meters (05)</i>	
<i>PD Series – Single Case</i>	
Meter, PD, Genesis Series 2" Steel	P0502.01
Meter, PD, Genesis Series 3" Steel	P0505.01
Meter, PRIME 4	P0518.05
Meter, PD Model I-75	P0532.03
Meter, PD Model I-150	P0533.01
Meter, PD Model SC-13	P0538.10
Meter, PD Series VSC-13	P0568.01
Meter, PD Model SD3-S1	P0539.05
Meter, PD Model SD or ASD-3, 3R, 3V, or 3VR-NF	P0540.03
Meter, PD Model SD, ASD, SF, or ASF-4, 4R, 4V, or 4VR-NF	P0541.03
Meter, PD Model SF, SG, ASF, or ASG-6, 6V, 6R, or 6VR-NF	P0542.04
Meter, PD Model SD-30	P0543.06
<i>PD Series – Double Case</i>	
Meter, PD Series C2-S1, S3, S5, S6, S7	P0544.07
Meter, PD Series E3-A1, A3, S1, S3, S5	P0537.20
Meter, PD Series E3-S6, S7	P0537.40
Meter, PD Series E4-S1	P0545.52
Meter, PD Series F4-A1, A3, S3, S5	P0546.20
Meter, PD Series F4-S6, S7	P0546.40
Meter, PD Series F4-S1	P0546.60
Meter, PD Series F4-V1, VA-1	P0547.04
Meter, PD Series G6-A1, S1, A3, S3, S5, S6, S7	P0548.13
Meter, PD Series G6-S8	P0548.51
Meter, PD Series G6-V1	P0549.05
Meter, PD Series H8-S1, S3, S5, S6, S7	P0550.07
Meter, PD Series H8-S3 – Flat Plate Cover	P0550.50
Meter, PD Series JA10-S1, S3, S5, S6, S7	P0551.04
Meter, PD Series JB10-S1, S3, S5, S6, S7	P0552.08
Meter, PD Series, K12-S1, S3, S5, S6, S7	P0553.04
Meter, PD Series, M16-S1, S3, S5, S6	P0554.05
Meter, PD Series, M16-S3, S5, S6	*P0554.53
<i>PD Series – Truck Meters</i>	
Meter, PD Model T-11, T-11NF	P0565.11
Meter, PD Model T-20, T-20NF	P0566.04
Meter, PD Model T-40	P0567.06
<i>Turbine Meters – Guardsman (G) Series</i>	
Meter, Turbine, 1-1/2 Inch, Guardsman (G) Series	P0573.08
Meter, Turbine, 2 Inch, Guardsman (G) Series	P0574.11
Meter, Turbine, 3 Inch, Guardsman (G) Series	P0575.10
Meter, Turbine, 3 Inch Low Flow, Guardsman (G) Series	P0576.09
Meter, Turbine, 4 Inch, Guardsman (G) Series	P0577.11

* For meters which began shipping in 1993 to current.

Meters (05) (continued)**Turbine Meters – Guardsman L (GL) Series**

Meter, Turbine, 1-1/2 Inch, Guardsman L (GL) Series	P0578.04
Meter, Turbine, 2 Inch, Guardsman L (GL) Series	P0579.04
Meter, Turbine, 3 Inch, Guardsman LB Series	P0580.04
Meter, Turbine, 3 Inch, Guardsman LJ Series	P0580.58
Meter, Turbine, 4 Inch, Guardsman LB Series	P0581.04
Meter, Turbine, 4 Inch, Guardsman, LJ Series	P0581.57
Meter, Turbine, 3 Inch, Guardsman, LSJ Series	P0582.04
Meter, Turbine, 4 Inch, Guardsman, LSJ Series	P0583.04

Turbine Meters – Sentry Series

Meter, Turbine, 4 Inch, Sentry Series	P0586.07
Meter, Turbine, 6 Inch, Low Flow, Sentry Series	P0587.06
Meter, Turbine, 6 Inch, Sentry Series	P0588.06
Meter, Turbine, 8 Inch, Sentry Series	P0589.07
Meter, Turbine, 10 Inch, Sentry Series	P0590.08
Meter, Turbine, 12 Inch, Sentry Series	P0591.07
Meter, Turbine, 16 Inch, Sentry Series	P0592.04
Meter, Turbine, 18 Inch, Sentry Series	P0593.05
Meter, Turbine, 20 Inch, Sentry Series	P0594.03

Turbine Meters – Multi-Viscosity Series

Meter, Turbine, 3 Inch, Multi-Viscosity	P0595.02
Meter, Turbine, 4 Inch, Multi-Viscosity	P0595.52
Meter, Turbine, 6 Inch, Multi-Viscosity	P0596.03
Meter, Turbine, 8 Inch, Multi-Viscosity	P0596.52
Meter, Turbine, 10 Inch, Multi-Viscosity	P0597.02
Meter, Turbine, 12 Inch, Multi-Viscosity	P0597.52
Meter, Turbine, 16 Inch, Multi-Viscosity	P0598.02

Meter Accessories (06)

Adapter, Angle	P0601.01
Adapters, Meter Dome	P0602.01
Bolt Application Guide	P0602.51
Extensions, Rigid and Ventilated	P0603.03
Gear Clusters	P0603.52
Indicator, Mechanical Flow Rate	P0604.00
Packing Glands	P0605.06
Right Angle Drive	P0606.03
Shifter, Dual Counter	P0607.01
Spiders and Bushings	P0608.03

Strainers (08)

Strainers, E-Series, 2 Inch	P0801.03
Strainers, E-Series, 3 Inch	P0802.03
Strainers, E-Series, 4 Inch	P0803.03
Strainers, Angle, 44-C3, 4 Inch	P0800.00
Strainers, E-Series, 6 Inch	P0804.03
Strainers, E-Series, 8 Inch	P0805.02
Strainers, PD Meters, 6 Inch Through 16 Inch	P0806.01
Strainers, Turbine Meters, 4 Inch Through 20 Inch	P0807.01
Strainers, Type Y	P0808.01
Strainers, In-Line Strainer Series	P0809.01
Strainers, 3 and 4-Inch, E-Series	P0810.02

Transmitters (09)

Transmitter, Model PEX and PEX-P	P0903.04
Transmitter, Model PPS	P0904.53
Transmitter, Type D	P0905.02
Transmitter, Type E	P0906.03
Transmitter, Model UPT	P0907.05

Valves (10)

Accelerator Control, Model 21A	P1001.01
Amplifier, Model 29	P1002.00
Controller, Valve, Model SS1	P1003.04
Check Feature Kit, Model 80B, 84B	P1004.01
Check Pilot, Diaphragm Model 12	P1006.02
Excess Flow Control, Models 44A, 45A	P1007.01
Faucet, Models BP2S, BPG2	P1008.04
Faucet, Models MP2S, MPG2	P1009.04
Faucet, Models SP2S, SPG2	P1010.05
Faucet, Models, MPG3, SPG3	P1011.02
Faucet, Models, MG4, SG4	P1012.00
Faucet, Model, XR-2	P1013.00
Fusible, Link Pilot, Model 190A	P1014.02
Liquid Level Controls, Models 110, 111	P1015.00
Liquid Level Controls, Models 112, 113	P1016.00
Liquid Level Float Control, 2-Way, Model 100	P1017.01
Liquid Level Float Control, 3-Way, Models 101, 102	P1018.01
Position Indicator, Models 04A, 04B	P1019.07
Position Indicator, Model 05R	P1019.51
Pressure Control, Models 60A, 63A, 64A	P1020.06
Pressure Reducing Control, Models 50A and 50B	P1021.04
Pressure Sensing Pilot, Models 23, 23A, 23PG, 23BP, 23DP	P1022.03
Rate of Flow Control, Models 40A, 42A	P1023.03
Set-Stop Pilot, 2 Stage, Model 196	P1024.01
Solenoids, Control, Models 30, 30A, 30B and 31	P1025.00
Strainer, Model 09Y	P1030.01
Strainer, Self Cleaning, Model 09SC	P1031.00
Thermal Relief Control Valve, Model 07	P1032.01
Timer, Low Flow Start, Models 15A and 15AX	P1032.50
Valve, Automatic Drain, Models 130, 131	P1033.00
Valve, Ball, Model 03A	P1033.50
Valve, Control, Model 210, 2 Inch	P1034.08
Valve, Control, Model 210, 3 Inch	P1035.05
Valve, Control, Model 210, 4 Inch	P1036.11
Valve, Control, Model 210, 6 Inch	P1037.08
Valve, Control, Model 210, 8 Inch	P1038.01
Valve, Reduced Port, Model 210	P1076.02
Valve, Hydraulic, 200 Series, 2 Inch	P1039.07
Valve, Hydraulic, 200 Series, 3 Inch	P1040.05
Valve, Hydraulic, 200 Series, 4 Inch	P1041.08
Valve, Hydraulic, 200 Series, 6 Inch	P1042.02
Valve, Hydraulic, 200 Series, 8 Inch	P1043.02
Valve, Hydraulic Piston, Model 200P, 8 Inch	P1044.00
Valve, Hydraulic Piston, Model 200P, 10 Inch	P1045.01
Valve, Hydraulic Piston, Model 200P, 12 Inch	P1046.02
Valve, Hydraulic Power Chamber, Model 200PC, 3 Inch	P1047.03
Valve, Hydraulic Power Chamber, Model 200PC, 4 Inch	P1048.02
Valve, Hydraulic Power Chamber, Model 200PC, 6 Inch	P1049.02

Valves (10) (continued)

Valve, Hydraulic Power Chamber, Model 200PC, 8 Inch	P1050.01
Valve, Hydraulic Power Chamber, Model 200PC, 10 Inch	P1050.10
Valve, Hydraulic Set Stop, Model 296, 2 Inch	P1051.03
Valve, Hydraulic Set Stop, Model 296, 3 Inch	P1052.03
Valve, Hydraulic Set Stop, Model 296, 4 Inch	P1053.02
Valve, Hydraulic Set Stop, Model 296, 6 Inch	P1054.01
Valve, Hydraulic Set Stop, Model 299, 3 Inch	P1055.02
Valve, Hydraulic Set Stop, Model 299, 4 Inch	P1056.01
Valve, Hydraulic Set Stop, Model 299, 6 Inch	P1057.02
Valve, Hydraulic Set Stop, Model 299, 8 Inch	P1058.01
Valve, Mechanical Set Stop, 2 Inch	P1061.01
Valve, Mechanical Set Stop, 3 Inch	P1062.01
Valve, Mechanical Set Stop, 4 Inch	P1063.01
Valve, Mechanical Set Stop, 6 Inch	P1064.01
Valve, Needle, Model 13	P1064.52
Valve, Mechanical Off Set, 2" to 3"	P1064.61
Valve, Pneumatic Wafer Sphere, Model 215, 3 Inch	P1065.02
Valve, Pneumatic Wafer Sphere, Model 215, 4 Inch	P1066.02
Valve, Pneumatic Wafer Sphere, Model 215, 6 Inch	P1067.01
Valve, Pneumatic Wafer Sphere, Model 215, 8 Inch	P1068.01
Valve, Position Indicator, Model 02A	P1071.04

Miscellaneous (12)

Lubricants, Sealants, Adhesives, Solvents and Paint	P1202.04
Tools, Mechanical	P1205.03

How to Read Your Smith Meter® Parts List

Smith Meter uses an identification format in the description section of the parts list to enable the customer to determine the component parts/variations, if available, of a part being ordered.

All unit parts are listed at the left-hand margin of the description column.

All components or variations for a unit part are further indented to the right, just below the unit part.

Any further indentations to the right will represent variation of the above component or represent a component of the above unit component and/or the unit part.

Example 1: See Parts List Form No. P0550.XX, Items 135 through 138

Shaft and Cam Assembly	1	513066-001	(Unit Part)
Cam	1	512510-001	(Component of Unit Part)
Key, Locating Arm	1	513064-001	(Component of Unit Part)
Shaft.....	1	513061-001	(Component of Unit Part)

Example 2: See Parts List Form No. P0573.XX, Items 16 and 17

Rotor Assembly:			(Unit Part)
Standard	1	540885-001	(Variation of Unit Part)
Nickel Plated.....	1	540885-101	(Variation of Unit Part)
Bearing, Rotor	1	540296-204	(Component of Unit Part)

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.

Headquarters:

500 North Sam Houston Parkway West, Suite 100, Houston, TX 77067 USA, Phone: +1 (281) 260 2190, Fax: +1 (281) 260 2191

Measurement Products and Equipment:

Erie, PA USA +1 (814) 898 5000

Ellerbek, Germany +49 (4101) 3040

Barcelona, Spain +34 (93) 201 0989

Beijing, China +86 (10) 6500 2251

Buenos Aires, Argentina +54 (11) 4312 4736

Burnham, England +44 (1628) 603205

Dubai, United Arab Emirates +971 (4) 883 0303

Los Angeles, CA USA +1 (310) 328 1236

Melbourne, Australia +61 (3) 9807 2818

Moscow, Russia +7 (495) 5648705

Singapore, +65 6861 3011

Integrated Measurement Systems:

Corpus Christi, TX USA +1 (361) 289 3400

Kongsberg, Norway +47 (32) 286700

Dubai, United Arab Emirates +971 (4) 883 0303

Visit our website at www.fmctechnologies.com/measurementsolutions