

February 02, 2017

By Product Line

The following publication(s) have been revised or released as listed below and many are available under Documentation Library on our web site at <http://www.fmctechnologies.com/measurementsolutions>. For your convenience, links to each newly released publication are included with this notification.

Hard copies can be requested through the FMC Technologies Measurement Solutions Literature Fulfillment Center by fax at +1 814-453-4698 or by e-mail at [Measurement.Fulfillment@fmcti.com](mailto:Measurement.Fulfillment@fmcti.com)

The Publication Index (a listing of publications by title and publication number for each major product line) is attached as a PDF file and reflects the revisions and/or new publications listed below. Copies can be viewed and printed by opening the PDF files using Acrobat Reader.

Please notify me of any changes to the distribution of this notice by e-mail [abigail.gilmore@fmcti.com](mailto:abigail.gilmore@fmcti.com)

### MASTER CATALOG HOLDERS

We do not send hard copy updates; therefore, you should update your Master Catalog by printing off the revised publications available under Documentation Library on our web site at <http://www.fmctechnologies.com/measurementsolutions> or by requesting hard copies through the FMC Measurement Solutions Literature Fulfillment Center by fax at +1 814-453-4698 or by e-mail at [Measurement.Fulfillment@fmcti.com](mailto:Measurement.Fulfillment@fmcti.com).

Title	# of Pages	Issue/Rev. (Date)	Pub #
-------	------------	-------------------	-------

## Electronics

### Manual

Smith Meter microLoad.net Communications Manual; MN06147 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/mn06147.pdf">http://info.smithmeter.com/literature/docs/mn06147.pdf</a>	150	0.5 (01/17)	MN06147
microLoad.net_Modbus Communications_Manual; MN06155 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/mn06155.pdf">http://info.smithmeter.com/literature/docs/mn06155.pdf</a>	30	0.3 (01/17)	MN06155

### Sales Flyer

PADPro Sales Bulletin; SFET002 <b>Link</b>	2	0.0 (07/16)	SFET002
PROVueX with Cause and Effect Sales Bulletin; SFET003 <b>Link</b>	2	0.0 (07/16)	SFET003

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
PADPro Tank Management Module Sales Bulletin; SFET004 <a href="#">Link</a>	2	0.0 (07/16)	SFET004

## Specification Sheet

AccuLoad III_Preset_Specifications; SS06036 <a href="http://info.smithmeter.com/literature/docs/ss06036.pdf">Link</a>	12	1.1 (11/14)	SS06036
--	----	-------------	---------

## INVALCO

### Manual

INVALCO WCM 7400 Retrofit Kit IOM Manual; MNIN001 <a href="http://info.smithmeter.com/literature/docs/mnin001.pdf">Link</a>	40	0.0 (10/16)	MNIN001
WCM 7400 Temperature and Density Compensated Water Cut Monitor_I / O / M Manual; MNIN002 <a href="http://info.smithmeter.com/literature/docs/MNIN002.pdf">Link</a>	34	0.0 (10/16)	MNIN002

### Sales Flyer

Invalco WCM 7400 Sales Flyer; SFIN001 <a href="http://info.smithmeter.com/literature/docs/SFIN001.pdf">Link</a>	4	0.0 (10/16)	SFIN001
--	---	-------------	---------

### Specification Sheet

Model 80 / 80S Gas Scrubber Valve Specifications; SSIN001 <a href="http://info.smithmeter.com/literature/docs/SSIN001.pdf">Link</a>	2	0.0 (11/16)	SSIN001
Model 80S Gas Scrubber Valve Parts List and Specifications; SSIN002 <a href="http://info.smithmeter.com/literature/docs/SSIN002.pdf">Link</a>	2	0.0 (11/16)	SSIN002
Vent Line Flash Arrestors Parts List and Specifications; SSIN003 <a href="http://info.smithmeter.com/literature/docs/SSIN003.pdf">Link</a>	4	0.0 (11/16)	SSIN003
CM7 Pilot Guard Specifications; SSIN004 <a href="http://info.smithmeter.com/literature/docs/SSIN004.pdf">Link</a>	2	0.0 (11/16)	SSIN004
Model 780 Liquid/Liquid Interface Management System Parts List and Specifications; SSIN005 <a href="http://info.smithmeter.com/literature/docs/SSIN005.pdf">Link</a>	6	0.0 (11/16)	SSIN005
CT Series Flex Tube Displacer Type Level Controller Specifications; SSIN006 <a href="http://info.smithmeter.com/literature/docs/SSIN006.pdf">Link</a>	8	0.0 (11/16)	SSIN006
Models CMAQ and CMAF Liquid Level Controls Parts List and Specifications; SSIN007 <a href="http://info.smithmeter.com/literature/docs/SSIN007.pdf">Link</a>	4	0.0 (11/16)	SSIN007

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
Models CMEAQX and CMEAFX Level Controls - Float Operated Parts List and Specifications; SSIN008 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN008.pdf">http://info.smithmeter.com/literature/docs/SSIN008.pdf</a>	4	0.0 (11/16)	SSIN008
Model CMAS-203 Snap Action Float Operated Pneumatic Liquid Level Control Parts List and Specifications; SSIN009 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN009.pdf">http://info.smithmeter.com/literature/docs/SSIN009.pdf</a>	4	0.0 (11/16)	SSIN009
Model CQ-401 Level Controls - Float Type Continuous Drain Float Valve Parts List and Specifications; SSIN010 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN010.pdf">http://info.smithmeter.com/literature/docs/SSIN010.pdf</a>	2	0.0 (11/16)	SSIN010
Models CADM-201, CADMEX-201 Level Controls - Diaphragm Type Parts List and Specifications; SSIN011 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN011.pdf">http://info.smithmeter.com/literature/docs/SSIN011.pdf</a>	4	0.0 (11/16)	SSIN011
Models CADM-2501B & CADM-3801B Adjustable Snap Acting Pressure Switches Parts List and Specifications; SSIN012 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN012.pdf">http://info.smithmeter.com/literature/docs/SSIN012.pdf</a>	4	0.0 (11/16)	SSIN012
Model CADMEX Adjustable Range Pressure Switch Parts List and Specifications; SSIN013 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN013.pdf">http://info.smithmeter.com/literature/docs/SSIN013.pdf</a>	4	0.0 (11/16)	SSIN013
Model CDM-3801B Adjustable Snap Acting Pressure Switch Parts List and Specifications; SSIN014 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN014.pdf">http://info.smithmeter.com/literature/docs/SSIN014.pdf</a>	4	0.0 (11/16)	SSIN014
4528, 4528EZ & 4728 Monitors CX-645 Probe - Water Cut Monitors Parts List and Specifications; SSIN015 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN015.pdf">http://info.smithmeter.com/literature/docs/SSIN015.pdf</a>	4	0.0 (11/16)	SSIN015
Model WCM 7300M Temperature Compensated Water Cut Monitor Specifications; SSIN016 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN016.pdf">http://info.smithmeter.com/literature/docs/SSIN016.pdf</a>	4	0.0 (11/16)	SSIN016
Model WCM 7300ME Temperature Compensated Water Cut Monitor with Insertion Probe Specifications; SSIN017 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN017.pdf">http://info.smithmeter.com/literature/docs/SSIN017.pdf</a>	4	0.0 (11/16)	SSIN017
HSS 1006 Hydro Surveillance System Oil in Water Monitor Specifications; SSIN018 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN018.pdf">http://info.smithmeter.com/literature/docs/SSIN018.pdf</a>	6	0.0 (11/16)	SSIN018
HSS 1016 Hydro Surveillance System Oil in Water Monitor Specifications; SSIN019 <b>Link</b>	2	0.0 (11/16)	SSIN019
HSS 1026 Hydro Surveillance System Oil in Water Alarm Specifications; SSIN020 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN020.pdf">http://info.smithmeter.com/literature/docs/SSIN020.pdf</a>	2	0.0 (11/16)	SSIN020
HSS 1036 Hydro Surveillance System Oil in Water Monitor Specifications; SSIN021 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN021.pdf">http://info.smithmeter.com/literature/docs/SSIN021.pdf</a>	2	0.0 (11/16)	SSIN021
Floating Oil Spill Alarm Oil in Water Monitor Specifications; SSIN022 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN022.pdf">http://info.smithmeter.com/literature/docs/SSIN022.pdf</a>	2	0.0 (11/16)	SSIN022
Model HSS 1056 Floating Oil Thickness Monitor Oil in Water Monitor Specifications; SSIN023 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN023.pdf">http://info.smithmeter.com/literature/docs/SSIN023.pdf</a>	2	0.0 (11/16)	SSIN023

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
3/4"-2" Cartridge Style GT Series Gas Turbine Meter; SSIN024 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN024.pdf">http://info.smithmeter.com/literature/docs/SSIN024.pdf</a>	4	0.0 (11/16)	SSIN024
1/2" - 6" Standard Style W Series Liquid Turbine Meter Specifications; SSIN025 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN025.pdf">http://info.smithmeter.com/literature/docs/SSIN025.pdf</a>	4	0.0 (11/16)	SSIN025
3/4" - 2" Cartridge Style WC Series Liquid Turbine Meter Specifications; SSIN026 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN026.pdf">http://info.smithmeter.com/literature/docs/SSIN026.pdf</a>	4	0.0 (11/16)	SSIN026
3/4" - 2" Cartridge Style WG Series Liquid Turbine Meter Specifications; SSIN027 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN027.pdf">http://info.smithmeter.com/literature/docs/SSIN027.pdf</a>	4	0.0 (11/16)	SSIN027
1/2" - 3" Sanitary Style WS Series Liquid Turbine Meters Specifications; SSIN028 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN028.pdf">http://info.smithmeter.com/literature/docs/SSIN028.pdf</a>	4	0.0 (11/16)	SSIN028
Model FC420 Frequency to Current Converter Flow Rate Transmitter Specifications; SSIN029 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN029.pdf">http://info.smithmeter.com/literature/docs/SSIN029.pdf</a>	4	0.0 (11/16)	SSIN029
1/2" (15mm) Multipulse PD Meter Specifications; SSIN030 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN030.pdf">http://info.smithmeter.com/literature/docs/SSIN030.pdf</a>	4	0.0 (11/16)	SSIN030
1" (25mm) Multipulse PD Meter Specifications; SSIN031 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN031.pdf">http://info.smithmeter.com/literature/docs/SSIN031.pdf</a>	4	0.0 (11/16)	SSIN031
1-1/2" (40mm) Multipulse PD Meter Specifications; SSIN032 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN032.pdf">http://info.smithmeter.com/literature/docs/SSIN032.pdf</a>	4	0.0 (11/16)	SSIN032
2" (50mm) Multipulse PD Meter Specifications; SSIN033 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN033.pdf">http://info.smithmeter.com/literature/docs/SSIN033.pdf</a>	4	0.0 (11/16)	SSIN033
RT100 Series Universal Rate Totalizer Specifications; SSIN034 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN034.pdf">http://info.smithmeter.com/literature/docs/SSIN034.pdf</a>	0	0.0 (11/16)	SSIN034
Dualpulse Insertion Flow Transducer Specifications; SSIN035 <b>Link</b>	4	0.0 (11/16)	SSIN035
Series 4200 Meter Mounted Rate Totalizer Specifications; SSIN036 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN036.pdf">http://info.smithmeter.com/literature/docs/SSIN036.pdf</a>	4	0.0 (11/16)	SSIN036
Series 4300 Totalizers Battery or Loop Powered Specifications; SSIN037 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN037.pdf">http://info.smithmeter.com/literature/docs/SSIN037.pdf</a>	4	0.0 (11/16)	SSIN037
WH Series Oilfield Style Liquid Turbine Meter Specifications; SSIN038 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN038.pdf">http://info.smithmeter.com/literature/docs/SSIN038.pdf</a>	4	0.0 (11/16)	SSIN038
Flomec Large Capacity Meters Specifications; SSIN039 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN039.pdf">http://info.smithmeter.com/literature/docs/SSIN039.pdf</a>	4	0.0 (11/16)	SSIN039
Flomec Medium Capacity Meters Specifications; SSIN040 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN040.pdf">http://info.smithmeter.com/literature/docs/SSIN040.pdf</a>	4	0.0 (11/16)	SSIN040

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
Flomec Small Capacity Meters Specifications; SSIN041 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN041.pdf">http://info.smithmeter.com/literature/docs/SSIN041.pdf</a>	4	0.0 (11/16)	SSIN041
1" to 3" High Pressure Liquid or Gas Turbine Flowmeter Specifications; SSIN042 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN042.pdf">http://info.smithmeter.com/literature/docs/SSIN042.pdf</a>	2	0.0 (11/16)	SSIN042
2" to 3" Abrasive Service Flow Meter Specifications; SSIN043 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN043.pdf">http://info.smithmeter.com/literature/docs/SSIN043.pdf</a>	2	0.0 (11/16)	SSIN043
1" - 2" GTB Cartridge Style Gas Style Turbine Meter Specifications; SSIN044 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN044.pdf">http://info.smithmeter.com/literature/docs/SSIN044.pdf</a>	2	0.0 (11/16)	SSIN044
Series 415, Ductile Body, Series 416, Steel Body Specifications; SSIN045 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN045.pdf">http://info.smithmeter.com/literature/docs/SSIN045.pdf</a>	4	0.0 (11/16)	SSIN045
Series 418, Ductile Body & Series 420, Steel Body Specifications; SSIN046 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN046.pdf">http://info.smithmeter.com/literature/docs/SSIN046.pdf</a>	4	0.0 (11/16)	SSIN046
Series 418 JT Ductile Body Diaphragm Operated Two-Way Valves Specifications; SSIN047 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN047.pdf">http://info.smithmeter.com/literature/docs/SSIN047.pdf</a>	2	0.0 (11/16)	SSIN047
Series 424, Steel Body Diaphragm Operated Two-way Non-Freeze Valves Specifications; SSIN048 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN048.pdf">http://info.smithmeter.com/literature/docs/SSIN048.pdf</a>	4	0.0 (11/16)	SSIN048
Series 434, Steel Body Diaphragm Operated Two-way Valve Specifications; SSIN049 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN049.pdf">http://info.smithmeter.com/literature/docs/SSIN049.pdf</a>	4	0.0 (11/16)	SSIN049
Series 455, Ductile Body, Diaphragm Operated Two-way Double Port, Full Open Valve Specifications; SSIN051 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN051.pdf">http://info.smithmeter.com/literature/docs/SSIN051.pdf</a>	6	0.0 (11/16)	SSIN051
Series 465, Steel Body Diaphragm Operated Two-way Single Port Valves Specifications; SSIN052 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN052.pdf">http://info.smithmeter.com/literature/docs/SSIN052.pdf</a>	2	0.0 (11/16)	SSIN052
Series 468, Ductile Body, Diaphragm Operated Two-way Single Port Valves Specifications; SSIN053 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN053.pdf">http://info.smithmeter.com/literature/docs/SSIN053.pdf</a>	4	0.0 (11/16)	SSIN053
Series 470, Steel Body, Diaphragm Operated Two-way Single Port Valves Specifications; SSIN054 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN054.pdf">http://info.smithmeter.com/literature/docs/SSIN054.pdf</a>	2	0.0 (11/16)	SSIN054
Series 504, Ductile Body Back Pressure Valve with Internal Sensor Line Specifications; SSIN055 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN055.pdf">http://info.smithmeter.com/literature/docs/SSIN055.pdf</a>	4	0.0 (11/16)	SSIN055
Series 507, Ductile Body Back Pressure Valve with External Sensor Line Specifications; SSIN056 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN056.pdf">http://info.smithmeter.com/literature/docs/SSIN056.pdf</a>	4	0.0 (11/16)	SSIN056
Series 510, Ductile Body, Back Pressure Valve with External Sensor Line Specifications; SSIN057 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN057.pdf">http://info.smithmeter.com/literature/docs/SSIN057.pdf</a>	6	0.0 (11/16)	SSIN057
Series 524, Ductile Body, Low Operated Valves, Specifications; SSIN058 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN058.pdf">http://info.smithmeter.com/literature/docs/SSIN058.pdf</a>	6	0.0 (11/16)	SSIN058

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
Series 430, Cast Iron Body, Diaphragm Operated Two-way Single Port Valve Specifications; SSIN059 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN059.pdf">http://info.smithmeter.com/literature/docs/SSIN059.pdf</a>	4	0.0 (11/16)	SSIN059
Series 596, Valve Actuators Specifications; SSIN060 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN060.pdf">http://info.smithmeter.com/literature/docs/SSIN060.pdf</a>	4	0.0 (11/16)	SSIN060
Series 423, Steel Body, Diaphragm Operated Two-way Non-Freeze Valves Specifications; SSIN061 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN061.pdf">http://info.smithmeter.com/literature/docs/SSIN061.pdf</a>	4	0.0 (11/16)	SSIN061
Series 472, Brass Body, Single Port Valve Specifications; SSIN062 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN062.pdf">http://info.smithmeter.com/literature/docs/SSIN062.pdf</a>	2	0.0 (11/16)	SSIN062
INVALCO 7400_Specifications; SSIN063 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSIN063.pdf">http://info.smithmeter.com/literature/docs/SSIN063.pdf</a>	4	0.0 (10/16)	SSIN063

## PD Meters

### Manual

Storage Procedures_PD Meter_Manual; MN01048 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/mn01048.pdf">http://info.smithmeter.com/literature/docs/mn01048.pdf</a>	2	0.0 (08/13)	MN01048
--	---	-------------	---------

### Specification Sheet

4" Steel Model F4-V1/V3; SS01013 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/ss01013.pdf">http://info.smithmeter.com/literature/docs/ss01013.pdf</a>	4	0.6 (01/17)	SS01013
---	---	-------------	---------

## Service

### Form

Service Workshop Registration Form; FMSM006A1 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/FMSM006A1.pdf">http://info.smithmeter.com/literature/docs/FMSM006A1.pdf</a>	2	0.5 (12/16)	FMSM006A1
2017 Training Workshops Registration Brochure; FMSM025 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/fmsm025.pdf">http://info.smithmeter.com/literature/docs/fmsm025.pdf</a>	2	0.1 (12/16)	FMSM025

## Truck and Aviation

### Manual

Evolution Series_ETR-1000 Register_Operator Reference_Manual; MNTA001 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/mnta001.pdf">http://info.smithmeter.com/literature/docs/mnta001.pdf</a>	120	0.0 (11/16)	MNTA001
--	-----	-------------	---------

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.

Title	# of Pages	Issue/Rev. (Date)	Pub #
Evolution Series Register_Quick Start Guide_Manual; MNTA002 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/mnta002.pdf">http://info.smithmeter.com/literature/docs/mnta002.pdf</a>	34	0.0 (11/16)	MNTA002

## Specification Sheet

Evolution Series_Electronic Register_Spec Sheet; SSTA005 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/SSTA005.pdf">http://info.smithmeter.com/literature/docs/SSTA005.pdf</a>	4	0.0 (10/16)	SSTA005
---	---	-------------	---------

## Turbine Meters

### Manual

MVTM Storage Procedure Instructions_Manual; MN02016 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/MN02016.pdf">http://info.smithmeter.com/literature/docs/MN02016.pdf</a>	2	0.0 (01/17)	MN02016
--	---	-------------	---------

## Valves and Line Accessories

### Parts List

E Type_2, 3, and 4in_Strainer_Parts List; PO03028 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/PO03028.pdf">http://info.smithmeter.com/literature/docs/PO03028.pdf</a>	2	0.1 (01/17)	PO03028
--	---	-------------	---------

### Specification Sheet

E Type_2-4in._Strainer_Spec Sheet; SS03041 <b>Link</b> <a href="http://info.smithmeter.com/literature/docs/ss03041.pdf">http://info.smithmeter.com/literature/docs/ss03041.pdf</a>	4	0.6 (01/17)	SS03041
---	---	-------------	---------

"X" Indicates publications that are Obsolete available internally on SharePoint or by request only.

"L" Indicates publications that are Limited and available internally on SharePoint or by request only.

"I" Indicates publications that are Internal and available on SharePoint to internal FMC personnel only.