

3" Steel Model E3 PD Meter

Bulletin SS01016 Issue/Rev. 1.2 (2/17)

Smith Meter® PD Meters

The **Smith Meter Model E3** is a 3", double-case, straight-through (S1 through S8), rotary vane type positive displacement meter. Applications include: blending, batching, dispensing, inventory control, and custody transfer of oils, solvents, chemicals, paints, fats and fertilizers.

Features

- » Superior Accuracy The Smith Meter Rotary Vane Meter principle, combined with the meter's uniquely designed (offset) inlet and outlet nozzles, minimizes pressure drop across the measuring chamber, which reduces flow through meter clearances to maximize accuracy.
- » Low Pressure Drop Streamlined flow path provides low pressure drop.
- » Positive and Accurate Registration High torque drive calibrator with adjustment in 0.05% increments ensures accurate registration.
- » Long Service Life Low friction ball bearings, fixed cam-type timing, and rugged construction give sustained accuracy and long service life.

Options

- » High Viscosity Meter Clearances To extend operation at maximum flow rate from 400 mPa•s to 2,000 mPa•s.
- » High Temperature Clearances To extend operating temperatures from 150°F to 200°F (65°C to 93°C).
- » All Iron Trim For operating temperatures above 200°F (93°C).
- » **LPG Trim** For low lubricity liquids such as LPG.
- » NACE Construction Special components available to meet requirements of NACE Standard MR-01-75.



Operating Specifications

Maximum Flow Rate						
	USGPM	L/min				
Continuous Rating - Standard Trim	420	1,600				
Intermittent Rating - (S1 only) Standard Trim	500	1,900				
Continuous/ Intermittent Rating - All Iron or LPG Trim	315	1,200				

Minimum Flow Rate Typical Performance										
		Viscosity (Centipoise – mPa•s)								
Linearity ¹	Units	.5	1	5	20	100	400			
±0.15%	US- GPM	80	50	20	5	1	0.25			
	L/min	303	190	75	19	4	1			
±0.25%	US- GPM	50	35	15	4	0.8	0.20			
	L/min	190	132	57	15	3	8.0			
±0.50%	US- GPM	40	25	10	2.4	.05	0.13			
	L/min	150	95	38	10	2	0.5			

¹ Linearity based on a maximum flow rate of 420 USGPM (1,600 L/min) unless otherwise stated.

Repeatability

±0.02%

Viscosity

Standard: 400 mPa•s² (2,000 SSU) maximum.

Optional: 2 Pa•s (10,000 SSU) maximum – specify

"High Viscosity Meter Clearances."

Over 2 Pa•s - specify "High Viscosity Meter

Clearances" and derate maximum flow rate in direct proportion to viscosity over 2 Pa•s (e.g., at 4 Pa•s,

derate Maximum Flow Rate to 50% of Normal

Continuous Rating - 210 USGPM).

Temperature					
Standard Meter Clearances	with:				
Buna-N / PTFE ⁷ :	-20°F to 150°F (-29°C to 65°C).				
Viton:	10°F to 150°F (-12°C to 65°C).				
High Temperature Meter Cle	earances with:				
Buna-N / PTFE7:	-20°F to 200°F (-29°C to 93°C).				
Viton:	10°F to 200°F (-12°C to 93°C).				
All Iron Trim with:					
Buna-N:	-20°F to 225°F (-29°C to 108°C).				
PTFE ⁷ :	-20°F to 400°F (-29°C to 205°C).				
Viton:	10°F to 400°F (-12°C to 205°C).				

Meter Gearing

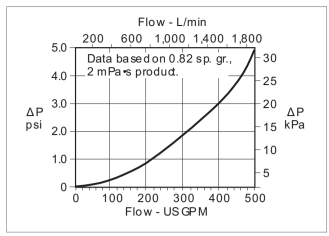
Five U.S. gallons or one dekaliter per revolution of meter calibrator output shaft.

One barrel - special.

Maximum Working Pressure							
Model	Flange	PSI	kPa ⁶				
E3-S1	150	150	1,034				
E3-S3	150	285³	1,965³				
E3-S5	300	300	2,068				
E3-S6	300	740³	5,102 ³				
E3-S7	600	1,480 ³	10,204 ³				
E3-S8	900	2,220 ³	15,306³				

Flange Class per ANSI B16.5 Raised Face Flange.

Pressure Drop (△P)



Materials of Construction							
Trim	Housing	Internals	Seals				
Standard	Steel	Iron, Steel, Stainless Steel, Aluminum	Buna N ⁵ , Viton, or PTFE ⁷				
LPG	Steel	Iron, Steel, Stainless Steel, Aluminum, Rulon and Nylon	Buna N ⁵ , Viton, or PTFE ⁷				
All Iron	Steel	Iron, Steel, Stainless Steel	Buna N ⁵ , Viton, or PTFE ⁷				

Installation

It is recommended that the meter be protected with a suitable mesh strainer.

Approvals

INMETRO/DIMEL No. 0148

^{2 1,000} mPa•s = 1,000 cP = 1 Pa•s.

³ Maximum W.P. at 100°F (38°C).

⁴ All S3 through S8 meters with Viton trim have PTFE packing gland seals.

⁵ Standard.

⁶ See Catalog Code for more options.

⁷ Polytetrafluoroethylene (PTFE).

Catalog Code

The following guide defines the correct PD meter for a given application and the respective catalog code. This code is part of the ordering information and should be included on the purchase order.

1	2	3	4	5	6	7	8	9	10
K	Е	3	S	1	G	В	S	0	0

Position 1: Code

K - Catalog Code

Positions 2 and 3: Model/Flange Size

E3 - 3"

Position 4: Flow Path

S - Straight

Position 5: Pressure Class and End Connections

Standard (Raised Face Flanges)

1 - Class 150, 150 psig/1,034 kPa

3 - Class 150, 285 psig/1,965 kPa

5 - Class 300, 300 psig/2,068 kPa

6 - Class 300, 740 psig/5,102 kPa

7 - Class 600, 1,480 psig/10,204 kPa

8 - Class 900, 2,220 psig/15,306 kPa

PED (Raised Face Flanges)

1 - Class 150. Not Available

3 - Class 150, 285 psig/1,965 kPa

5 - Class 300, Not Available

6 - Class 300, 740 psig/5,102 kPa

7 - Class 600, Consult Factory

All Flanges designed to ANSI B16.5, pressure ratings maximum working pressure at 100°F.

Position 6: Meter Gearing

G - Gallons (5:1 - S1)

B - Barrels (1:1 - S3 through S8)

D - Dekaliters (1:1 - S1 through S8)

I - Imperial Gallons8

P - Pound8

Position 7: Seals

B - Buna-N

V - Viton

T - PTFE7

Position 8: Trim

S - Standard

A - All Iron

L - LPG

Position 9: Temperature Compensation

0 - None

A - ATC

B - ATG

Position 10: Special Requirements9

0 - Standard

P - PED (consult factory)

C - CRN

Polytetrafluoroethylene (PTFE).

⁸ Consult factory for Model number when selecting Imperial or Pound Gearing.

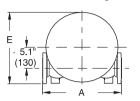
⁹ PED required for all European countries. The equipment must be manufactured by Ellerbek, Germany facility.

Dimensions

Inches (millimeters)

Note: Dimensions - inches to the nearest tenth (millimeters to the nearest whole mm), each independently dimensioned from respective engineering drawings.

Model E3-S1 through S5



OODOD

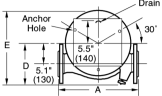
1.3"

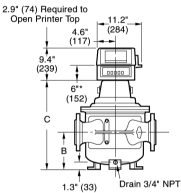
(33)

Drain 3/4" NPT

С

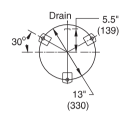
Model E3-S6 through S8





Meter Anchor Bolt Holes

3 - 0.8" (20) Bolt Holes on a 13" (330) Diameter Bolt Circle



Model	Α	В	С	D	E	Weight - lb (kg)
E3-S1	18.5" (470)	8.1" (206)	21.3" (540)	8.9" (226)	17.8" (451)	265 (120)
E3-S3	18.5" (470)	8.1" (206)	22.5" (572)	8.9" (226)	17.8" (451)	270 (122)
E3-S5	19.5" (495)	8.1" (206)	22.5" (572)	9.3" (236)	17.8" (451)	285 (129)
E3-S6	23.0" (584)	8.5" (216)	25.0" (635)	9.3" (236)	18.7" (475)	435 (197)
E3-S7	23.3" (592)	8.8" (224)	25.8" (655)	9.3" (236)	19.4" (492)	660 (299)
E3-S8	27.3" (691)	15.8" (400)	33.9" (860)	14.0" (355)	28.0" (711)	1,265 (573)

	ORDERING INFORMATION
Application	Batching, Loading, Blending, Inventory, Process Control, etc.
Operating Conditions	Liquid – Name, Specific Gravity or API Gravity, Flow Range ¹⁰ , Temperature Range ¹⁰ , Viscosity Range ¹⁰ , Maximum Working Pressure
Seals	Buna N¹¹, Viton, or PTFE⁻.
Units of Registration	Gallons, Barrels, Liters, Dekaliters, Pounds, Kilograms, etc.
Direction of Flow	Left-to-right (as viewed above) is standard and will be supplied unless right-to-left flow is specified.
Style	Straight-through
Options and Accessories	As required.

Polytetrafluoroethylene (PTFE).

¹⁰ Specify: minimum/normal/maximum.

Standard seals supplied unless optional material specified. 11

Accessories

Strainer

3" steel, R.F. flanged.

Mechanical Preset Valves

3" straight-through type, steel, flanged, 300 psi maximum working pressure.

Air Eliminator

3" steel, R.F. flanged, 300 psi maximum working pressure.

Hydraulic Valves

3" globe-type, steel, R.F. flanged, 300 psi maximum working pressure.

Counters

200 Series – Accumulative, nine-digit, non-reset type. 600 Series – Five large digit reset, eight small digit non-reset.

Printer

Seven-digit accumulative.

Optional six-digit zero start.

Preset Counter

300C Series – four-digit (five-digit optional) mechanical pushbutton preset with valve linkage. Microswitch package for hydraulic valve, pump control, or other interlock optional.

Pulse Transmitters

Type E - SPDT Mercury Wetted Switch.

LNC Pulse Transmitter (adapts to 600 Series Counters).

Low-Resolution -1 to 10 pulses¹².

High-Resolution (HR) – 50 or 100 pulses¹².

UPT – Quad-channel, infrared, security pulse transmitter in an explosion-proof housing (up to 1,000 pulses/rev.).

Flow Rate Indicator

Direct Mount Mechanical.

Remote Electronic.

Remote Registration

Electro-Mechanical Counters.

Electronic Totalizers.

Automatic Temperature Compensation

Model ATC - Factory-set for a given product.

Model ATG - Field-adjustable for different products.

Model LEATC – Electronic, field-programmable for different products.

Revisions	included	in	SS01016	Issue/Rev.	12	(2/17)

Information expanded upon for Position 6/D. Rebranded. Page number shift may have occurred compared to previous version.

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.

TechnipFMC 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