FMCTechnologies

Smith Meter® Single-Case Rotary Vane Meter and Line Accessories

2.5" Model ST-75-DI

Specifications

Issue/Rev. 0.3 (2/08) Bulletin SS01063E

The **Smith Meter® Model ST-75** is a DN65 (2.5") single-case, straight-through, rotary vane positive displacement meter commonly used on tank trucks and as a line 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 and unique offset, inlet, and outlet nozzles combine to minimize pressure drop across the measuring chamber for reduced flow through the meter clearances for maximum accuracy.
- Low Pressure Drop Streamlined flow path provides low pressure drop.
- Positive and Accurate Registration High torque drive calibrator with adjustments in 0.05% increments ensures accurate registration.
- Long Service Life Low friction ball bearings, fixed cam timing, and rugged construction give sustained accuracy and long life.
- **Ductile Iron Housing** for a maximum working pressure of 16 bar.
- **PED** Liquid Compliant

Options

- High Viscosity Meter Clearances to extend operation at maximum flow rate above 400 mPa•s to 2,000 mPa•s.
- High Temperature Meter Clearances to extend operating temperatures from 65°C to 93°C.
- Viton increase application flexibility.
- All Iron Construction for operating temperatures above 93°C.
- Load Rack Trim For low lubricity products.
- End Connections DN65 (2.5") Available with DIN PN16 or ANSI 150 flanges.

Operating Specifications

Maximum Flow Rate	USGPM	L/min
Continuous Rating – Standard Trim	200	750
Intermittent Rating ¹ – Standard Trim	265	1000
Continuous/Intermitten Rating – All Iron or LPG Trim	150	570



Model ST-75-DI

Minimum Flow Rate - Typical Performance

	Viscosity (mPa•s)						
Linearity ²	Units	0.5	1	5	20	100	400
.0.159/	USGPM	40	25	10	2.5	0.50	0.12
±0.15%	L/min	150	95	38	9.5	1.90	0.45
0.050/	USGPM	30	18	8	2.0	0.40	0.10
±0.25%	L/min	113	68	30	7.6	1.50	0.38
±0.50%	USGPM	20	12	5	1.2	0.25	0.06
	L/min	75	45	19	4.5	0.90	0.22

Repeatability

 $\pm 0.02\%$

Viscosity

Standard: 400 mPa•s³ (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 – 375 L/min).

Notes:

- ¹ Intermittent rating applies to service on clean, refined products where continuous operation is not required (e.g., truck loading, rail loading, and other batching applications).
- ² Linearity based on a maximum flow rate of 200 USGPM (750 L/min).
- ³ 1,000 mPa•s = 1,000 cP = 1 Pa•s

Temperature

Standard Meter Clearances, with -

Buna-N: -20°C to 65°C (-4°F to 150°F)
 Viton seals: -12°C to 65°C (10°F to 150°F)

High Temperature Meter Clearances, with -

Buna-N: -20°C to 93°C (-4°F to 200°F)
 Viton seals: -12°C to 93°C (10°F to 200°F)

All Iron Trim, with -

Buna N seals: -20°C to 108°C (-4°F to 225°F)
 Viton seals: -12°C to 150°C (10°F to 300°F)

Optional Low Temperature:

-29°C (-20°F) at reduced working pressure of 10 bar (1,000 kPa), with Buna-N Seals.

Special low temperature of -40°C (-40°F) on request.

Meter Gearing

One dekalitre per revolution of meter calibrator output shaft.

End Connections and Maximum Working Pressure

End Connections	Housing Material	Pressure – bar (kPa)
Class 150 ANSI B16.42 raised face flanges DIN EN PN16 raised face flange	Ductile Iron	16 (1,600)

Materials of Construction

Housing	Internals	Seals
Ductile Iron	Iron, Steel, Stainless Steel, Aluminum Optional: All Iron	Buna-N Optional: Viton

Installation

It is recommended that the meter be protected with a 40 mesh strainer.

Strainer Specifications

Туре	End Connections	Housing Material	Pressure - bar (kPa)
65-E16	Class 150 ANSI B16.42 raised face flanges	Ductile Iron	16 (1,600)
	DIN 2533 raised face flanges		

Meter Ordering Information

Application	Batching, Loading, Blending, Inventory, Process Control, etc.
Operating Conditions	Liquid – Name, Viscosity (Min./Max.), and Specific Gravity Flow Range – Min./Norm./Max. Temperature Range – Min./Max. Maximum Working Pressure
Units of Registration	Litres, Dekalitres, Gallons, Kilograms, or Pounds
Options	Seals – Buna, or Viton Internal Construction – Iron/Aluminum, All Iron Clearances – Standard, High Viscosity, or High Temperature End Connections – ANSI or DIN
Accessories	As required, see below.

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Pressure Drop

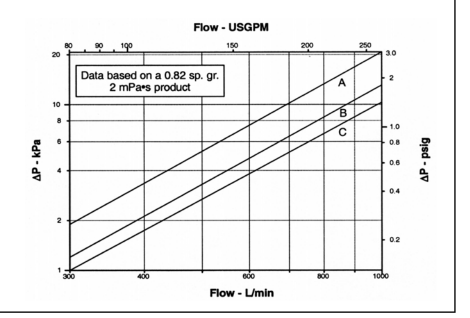
A - Strainer - 40 Mesh

B - Meter

C - Preset Valve

To approximate pressure drop for strainers with other than 40 mesh baskets, multiply chart reading by the appropriate factor.

Factor
.65
.75
.85
1.25



Accessories

Strainers

Housing Material – Ductile Iron. Seals – Buna (standard), or Viton. Liner – 40 (standard), 4, 10, 20, or 80 mesh. Options – RB-Type Air Release Kit.

Deaerator

Type – Vertical or horizontal Housing Material – Steel Seals – Buna (standard), or Viton.

Hydraulic Valves

Type – Globe-type

Housing Material - Cast Steel

Mechanical Set Stop Valves

Type – Straight-Through. Housing Material – Steel Seals – Buna (standard), Viton.

Automatic Temperature Compensation

Model ATC – Factory-set for a given product. **Model ATG** – Field-adjustable for different products.

Counters

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

Printers

Seven-digit accumulative. Optional six-digit zero-start.

Preset Counters

300C Series – Five-digit mechanical pushbutton preset with valve linkage. Microswitch package for pump control or other interlock optional.

Pulse Transmitters

GPST – Dual-channel, photoelectric transmitter to ATEX (EEx)d IIB T6. Maximum output 500 pulses/revolution.

LNC Transmitter (Adapts to new-style 600 Series Counter)

Low Resolution: 1 or 10 pulses/revolution of counter R.H. Wheel. ATEX approved (EEx)d IIA T6.

High Resolution (HR): 100 or 50 pulses/revolution of counter R.H. Wheel. ATEX approved (EEx)d IIA T6.

PE-P Portable Photoelectric Transmitter – General purpose enclosure. Requires Right-Angle-Drive on meter.

UPT – Universal Pulse Transmitter. ATEX approved (EEx)d IIB T6. Max output 1000 pulses/revolution

Flow Rate Indicators

Direct mount mechanical. Remote electronic.

Remote Registration

Electromechanical counters. Electronic totalizers. Load printer.

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Millimetres (Inches)

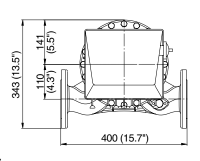
Meter ST-75-DI with Accessories

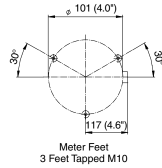
Meter ST-75-DI with Meter ST-75-DI **GSPT Transmitter** 74 (2.8") Required to 284 (11.2") Open Printer Cover 125 (4.9") 6 (0.2") Printer Preset and Counter LNC Counter **GPST Transmitter** Preset Only 626 (24.6")+ 403 (15.9") Preset Counter 0000 $\frac{62t}{\sqrt{31}} + \frac{22}{(16.6")\#} + \frac{4"/\#}{4}$ 00000 (11.4") (1.0") 288 (4.6") φ 288 (11.4" 422 56 (4.6") <u>∞</u> Φ 118 Drain 1/2" NPT 0. Drain 1/2" NPT 26 (1.0

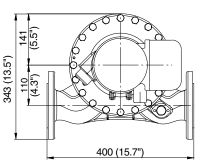
- # Includes cover
- + Deduct 94 (3.7") if preset counter is not required

Meter Mounting Bolt Holes

3-M10 Threaded Bolt Holes, Equally Spaced on a 206 mm (8.1") Diameter Bolt Circle







Notes:

Dimensions – Millimetres to the nearest whole mm (inches to the nearest tenth), each independently dimensioned from respective engineering drawings.

Revisions included in SS01063E Issue/Rev. 0.3 (2/08):

Page 1: DN50 changed to DN65.

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.

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