

10" Steel Model JB10

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Smith Meter[®] Crude Transportation (CT) Series Positive Displacement (PD) Meter

The Smith Meter Model JB10 Meter is a 10", double-case, straight-through type, rotary vane, positive displacement flow meter and is part of the CT Series of large PD meters.

The crude transportation series PD Meters incorporate design features including lightened blades, full-width wear strips, and tungsten carbide roller pins to provide extended service in harsh crude applications.

The crude transportation series is suitable for both crude oil and refined product applications such as blending, batching and leak detection as well as traditional custody transfer applications.

Options

- High-viscosity meter clearances extend operation at maximum flow rate from 200 to 2,000 millipascal-second (mPa•s).
- High-temperature clearances extend operating temperatures from 115 to 200 degrees
 Fahrenheit (°F) (46 to 93 degrees Celsius (°C)).
- All iron trim option for operating temperatures above 200 °F (93 °C).
- Liquefied petroleum gas (LPG) trim option for low-lubricity liquids, such as LPG.
- Compliant with NACE standard MR-01-75.
- ASME Section VIII vessel construction is available for model JB10-S3.



Generic Illustration

Operating Specifications

Maximum Flow Rate						
	BPH	m³/h				
Continuous rating with standard trim	4,700	740				
Continuous rating with all iron or LPG trim	3,525	550				

Barrels per hour (BPH) and cubic meters per hour (m³/h)

Minimum Flow Rate Typical Performance						
	V	/iscosity	y (Cent	ipoise—	-mPa•s)	
Linearity ¹	Units	1	5	20	100	200
+0 450/	BPH	470	180	46.0	12.0	6.0
IU.15 %	m³/h	74	29	7.0	2.0	0.9
+0.050/	BPH	330	135	35.0	9.0	4.6
IU.25 %	m³/h	52	21	5.5	1.5	0.7
±0.50%	BPH	220	90	23.0	6.0	3.0
	m³/h	35	14	3.6	1.0	0.5

Repeatability

±0.02%

Viscosity

Standard: 200 mPa•s² (1,000 Seconds Saybolt Universal (SSU)) maximum

Optional: 2 pascal seconds (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. For example, at 4 Pa•s, derate maximum flow rate to 50% of normal continuous rating 2,350 BPH.

Temperature

Standard meter clearances with:

Buna N/PTFE ³ :	-20 °F to 125 °F (-29 °C to 52 °C).
FKM ⁶ :	10 °F to 125 °F (-12 °C to 52 °C).
Low temp. FKM ^{6,7} :	-50 °F to 125 °F (-46 °C to 52 °C)

High temperature meter clearances with:

Buna N/PTFE ³ :	-20 °F to 200 °F (-29 °C to 93 °C).
FKM ⁶ :	10 °F to 200 °F (-12 °C to 93 °C).
Low temp. FKM ^{6,7} :	-50 °F to 200 °F (-46 °F to 93 °C)
All iron trim with:	
Buna N:	-20 °F to 225 °F (-29 °C to 108 °C)
PTFE ^{3:}	-20 °F to 400 °F (-29 °C to 205 °C)
FKM ⁶ :	10 °F to 400 °F (-12 °C to 205 °C).
Low temp. FKM ^{6,7} :	-50 °F to 400 °F (-46 °C to 205 °C)

Meter Gearing

One barrel or 10 dekalitres per revolution of meter calibrator output shaft. Five gallons—Special.

Maximum Working Pressure						
Model	Flange	PSI	kPa			
JB10-S3	150	285 ⁴	1,9654			
JB10-S6	300	740 ⁴	5,102 ⁴			
JB10-S7	600	1,4804	10,2044			
JB10-S8	900	2,2204	15,3064			

Note: Flange class per ANSI B16.5 raised face.

- 2 1,000 mPa•s = 1,000 cP = 1 Pa•s
- 3 Polytetrafluoroethylene (PTFE)
- 4 Maximum working pressure at 100 $^\circ\text{F}$ (38 $^\circ\text{C})$
- 5 Standard
- 6 Fluoroelastomer (FKM)
- 7 Only available for JB10-S3 with low temperature material and ASME Section VIII design. Low temperature FKM is the standard sealing material for meters with the ASME Section VIII design.

Pressure Drop (Δ P)



Materials of Construction					
Trim	Housing	Internals	Seals		
Standard	Steel	Iron, steel, stainless steel, aluminum	Buna N⁵, FKM ⁶ , Low temp. FKM ^{6,7} , or PTFE ³		
LPG	Steel	Iron, steel, stainless steel, aluminum, rulon, nylon	Buna N⁵, FKM ⁶ , or Low temp. FKM ^{6,7}		
All iron	Steel	Iron, steel, stainless steel	Buna N⁵, FKM ⁶ , or Low temp. FKM ^{6,7}		

Installation

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

Weights and Measures Approvals

Canadian Notice of Approvals (NOA) S.WA-0615 Brazil—INMETRO Dimel No. 0148 EU—PTB Issued MID (Measuring Instrument Directive) PTB Issued OIML R117 Test report Russia—GOST For other, consult factory.

Pressure Safety Requirements

PED—Pressure Equipment Directive (EU) CRN—Canadian Registration Number For other, consult factory.

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	JB	10	S	3	G	В	S	0	0
Position 1:	Code				Position 6:	Meter Gea	aring		
K—Catalog C	Code				G—Gallons B—Barrels	(5:1 - S1) (1:1 - S3 throu	ugh S8)		
Positions 2 a	and 3: Mo	del/Flange Siz	ze		D—Dekalite	ers (1:1 - S1 th	rough S8)		
JB10—10"					P—Pound ⁸	gallons			
Position 4:	Flow Path				Position 7:	Soals			
S—Straight					P Bung N	Jeals			
			•		I —I ow tem	perature FKM	6,7		
Positions 5:	Pressure C	lass and End	Connections		T—PTFE ³				
Standard (Ra	aised-Face Fla	anges)			V—FKM ⁷				
3—Class 150	, 285 psig/1,9	65 kPa			Position 8:	Trim			
0—Class 300	, 740 psig/5,1 1 480 psig/1	0∠ кРа 0 204 kPa			S—Standar	d			
8—Class 900	, 2,220 psig/1	5,306 kPa			A—All iron				
PED (Raised	-Face Flange	s)			L—LPG				
3—Class 150	, 285 psig/1,9	65 kPa			Position 9:	Temperat	ure Compens	ation	
6-Class 300	, 740 psig/5,1	02 kPa			0—None				
7—Class 600	, consult facto	ry			A—ATC				
					B—ATG				
All flanges de	rking pressure	ol B16.5, press	sure ratings		Position 10	: Special	Requirement	s	
maximum working pressure at 100 T.			0—Standard C—CRN and low temperature material ⁷ L—Low temperature material ⁷						
					P—PED (co	onsult factory) ^s	9		

3 Polytetrafluoroethylene (PTFE).

⁶ Fluoroelastomer (FKM).

⁷ Only available for JA10-S3 with low temperature material and Section VIII design. Low temperature FKM is the standard sealing material for meters with the ASME Section VIII design.

⁸ Consult factory for model number when selecting imperial or pound gearing.

⁹ PED required for all European countries. 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.





Meter Anchor Bolt Holes 4 - "F" bolt holes on a "G" diameter bolt circle

Model	Α	В	С	D	E	F	G	н	Weight Ib (kg)
JB10-S3	33.0"	22.0"	44.0"	29.8"	2.3"	1.1"	21.0"	13.4"	2,095
	(838)	(559)	(1,118)	(757)	(58)	(28)	(533)	(340)	(952)
JB10-S3 Low	33.0"	22.0"	49.7"	32.3"	3.5"	1.1"	20.7"	13.4"	2,061
Temp. Material ⁸	(838)	(559)	(1,262)	(820)	(89)	(28)	(526)	(340)	(1,935)
JB10-S6	41.0"	21.9"	44.8"	31.9"	4.5"	1.5"	26.0"	13.0"	2,605
	(1,041)	(556)	(1,138)	(810)	(114)	(38)	(660)	(330)	(1,184)
JB10-S7	44.3"	21.9"	46.4"	34.0"	4.5"	1.1"	26.0"	13.0"	3,985
	(1,125)	(556)	(1,179)	(864)	(114)	(28)	(660)	(330)	(1,811)
JB10-S8	62.7"	28.0"	58.5"	46.4"	8.4"	1.8"	34.0"	8.8"	9,577
	(1,590)	(711)	(1,486)	(1,178)	(212)	(44)	(863)	(222)	(4,353)

Ordering Information

Application	Batching, loading, blending, inventory, process control, etc.
Operating Conditions	Liquid—Name and specific gravity, flow range ¹¹ , viscosity range ¹¹ , maximum working pressure
Seals	Buna N ¹⁰ , FKM ⁶ , low temperature FKM ^{6,7} , or PTFE ³
Units of Registration	Gallons, barrels, cubic meters, tons
Direction of Flow	Left to right flow (as viewed above) is standard and will be supplied unless right to left flow is specified.
Options and Accessories	As required.

3 Polytetrafluoroethylene (PTFE).

6 Fluoroelastomer (FKM).

7 Only available for JA10-S3 with low temperature material and Section VIII design. Low temperature FKM is the standard sealing material for meters with the ASME Section VIII design.

8 Consult factory for model number when selecting imperial or pound gearing.

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

10 Standard seals supplied unless optional material specified.

11 Specify minimum/normal/maximum.

Accessories

Counters

- 200 Series—Accumulative, 9-digit, non-reset type
- 600 Series—Large 5-digit reset, small 8-digit non-reset

Electronic Pulse Transmitters

LNC pulse transmitter (adapts to 600 Series counters)

- Low resolution—1 or 10 pulses¹²
- High resolution (HR)—50 or 100 pulses¹²

UPT

Universal Pulse Transmitter—High resolution dual pulse quadrature output in a weather-tight explosion-proof enclosure (up to 1000 pulses/rev) used to provide pulse inputs to optional electronic indicators/controllers/flow computers which may perform electronic temperature compensation.

Flow Rate Indicator

- Direct mount mechanical
- Remote electronic

Remote Registration

Electronic totalizers

Mechanical Automatic Temperature Compensation

- Model ATC—Factory-set for a given product
- Model ATG—Field-adjustable for different products

¹² Per revolution of LNC right-hand wheel

Revision to SS01019 Issue/rev. 1.1 (11/21): Approvals updated. Accessories section added. JA10-S3 ASME Section VIII low temperature material information added.

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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