

Positive Displacement Flow Meter

B1750

DESCRIPTION

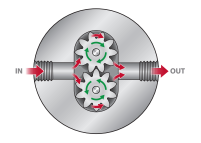
The Blancett Model B1750 positive displacement flow meter provides high measurement accuracy, trouble-free operation and long service life for fluids over a wide viscosity range. Applications include lubricants, fuels, chemicals, solvents, oils, and greases. The B1750 meter is bi-directional (using appropriate electronics) and has an extremely large turndown ratio, up to 400:1 in some models, with full accuracy at extremely low flow rates.

FEATURES

- Accuracy of ±0.5 percent of reading and repeatability of ±0.1 percent.
- No need for additional straight run piping.
- Designed for fluids with a wide range of viscosities, as well as low flow rates.
- Available in high strength aluminum or stainless steel housing.

OPERATING PRINCIPLE

Fluid entering the meter drives two gears. A non-intrusive sensor detects the movement of the gears and produces a sine wave pulse for each gear tooth that passes the path of the sensor face. The resulting pulse frequency is proportional to the actual flow rate, and it provides a highly accurate representation of the fluid flow. The meter is relatively insensitive to changes in viscosity and there is no need for straight run piping.



K-FACTOR

The K-factor represents the number of output pulses transmitted per unit volume of liquid passing through the positive displacement meter. Each meter has a unique K-factor that is determined during factory calibration. The K-factor is very constant and linear over the published flow range when liquid viscosity is greater than 100 CentiPoises. When liquid viscosity is less than 100 CentiPoises, positive displacement meters can experience "fluid slip" in the measuring chamber due to migration of liquid around the internal moving parts. As a result, the linear (constant K-factor portion) measuring range of the flow meter is reduced. At viscosities less than 30 CentiPoises, positive displacement meters maintain published linearity over a 10:1 turndown range from the maximum published flow rate.



PDM-DS-01130-EN-02 (November 2014)

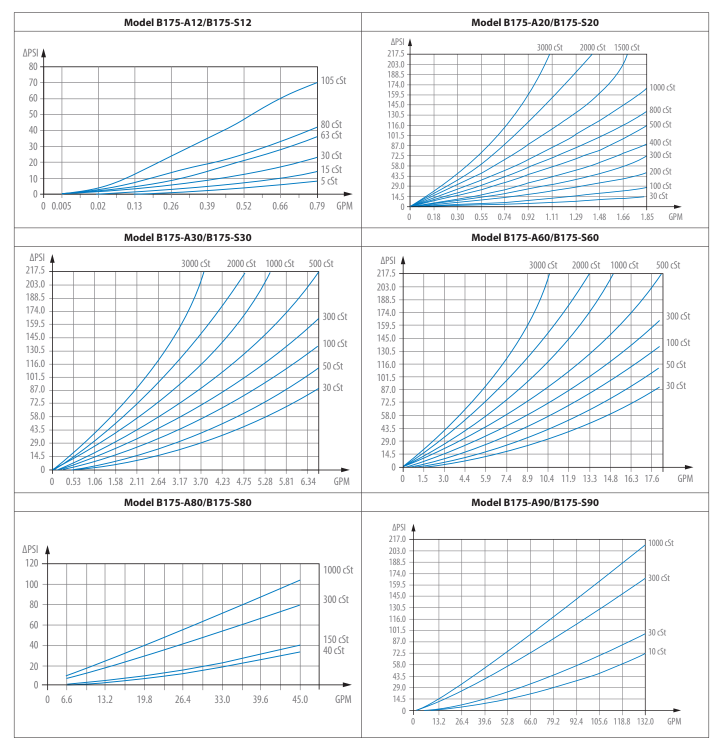


SPECIFICATIONS

Accuracy	\pm 0.5% over the published flow range with fluids >100 cP; over a 10:1 turndown (from maximum flow) with fluids <30 cP	
Repeatability	±0.1%	
Pressure Rating	5000 psi (345 bar) maximum	
Operating Temperature	–20185° F (–2985° C) aluminum –20400° F (–29204° C) stainless steel	
Connections	Female NPT: 1/4 in., 3/4 in. or 1-1/4 in. (depending on meter size)	
Material of Construction	Stainless steel (gears and bearings)	
O-ring	Teflon [®] , Viton [®] (optional)	
Housing	6061-T6 aluminum or 303 stainless steel	

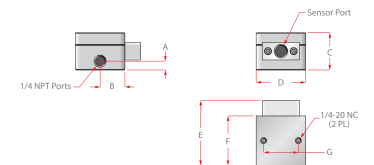
Product Data Sheet

PRESSURE DROP VS FLOW RATE



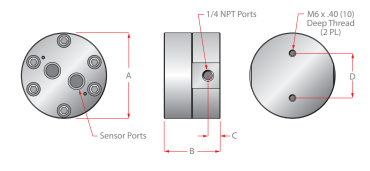
DIMENSIONS

Model B175-A12/B175-S12



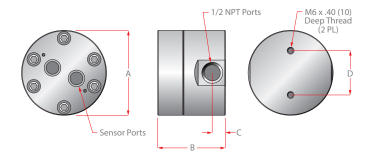
	Inches	Millimeters
A	0.36	9.20
В	1.00	26.0
с	1.50	38.0
D	2.00	51.0
E	2.63	67.0
F	2.00	51.0
G	1.40	36.0

Model B175-A20/B175-S20



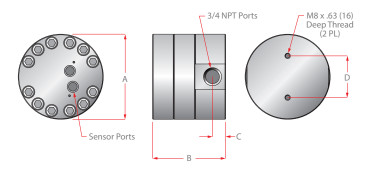
	Inches	Millimeters
A (diameter)	3.32	84.0
В	2.17	55.0
с	0.47	12.0
D	1.73	44.0

Model B175-A30/B175-S30



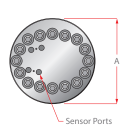
	Inches	Millimeters
A (diameter)	3.32	84.0
В	2.64	55.0
с	0.51	13.0
D	1.73	44.0

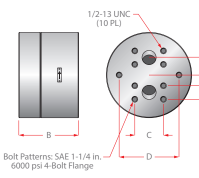
Model B175-A60/B175-S60



	Inches	Millimeters
A (diameter)	4.92	125.0
В	4.21	107.0
с	0.75	19.0
D	2.36	60.0

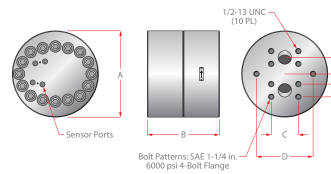
Model B175-A80/B175-S80





	Inches	Millimeters
A (diameter)	7.85	199.0
В	5.50	140.0
с	2.63	67.0
D	5.50	140.0
E	1.61	41.0
F	1.25	32.0

Model B175-A90/B175-S90



	Inches	Millimeters	
A (diameter)	8.40	213.0	
В	7.00	178.0	
С	2.63	67.0	
D	5.5	140.0	
E	1.61	41.0	
F	1.25	32.0	

ORDERING INFORMATION

Aluminum Housing – 185° F Maximum Fluid Temperature

Part Number ¹	Cool Motorial	End Connection	Flow Ranges ³		
Part Number	Seal Material		GPM	LPM	K factor ² Pulse/Gallon
B175-A12		1/4 in. Female NPT	0.0030.8	0.0113.03	53,000
B175-A20		1/4 in. Female NPT	0.012	0.047.6	15,900
B175-A30	Taflan Chandand	1/2 in. Female NPT	0.037	0.1126.5	6600
B175-A60	Teflon Standard	3/4 in. Female NPT	0.0520	0.1975.7	1800
B175-A80 ⁴		1-1/4 in. Female NPT	0.560	1.9227	1600*
B175-A90⁴		1-1/4 in. Female NPT	1120	3.8454	800*
B175-A12-V		1/4 in. Female NPT	0.0030.8	0.0113.03	53,000
B175-A20-V		1/4 in. Female NPT	0.012	0.047.6	15,900
B175-A30-V		1/2 in. Female NPT	0.037	0.1126.5	6600
B175-A60-V	- Viton -	3/4 in. Female NPT	0.0520	0.1975.7	1800
B175-A80-V ⁴		1-1/4 in. Female NPT	0.560	1.9227	1600*
B175-A90-V ⁴		1-1/4 in. Female NPT	1120	3.8454	800*

¹ Does NOT include pickup.

² All K factors are approximate.

³ Accuracy: ±0.5 percent over the published flow range with fluids greater than 100 CentiPoises; over a 10:1 turndown (from maximum flow) with fluids less than 30 CentiPoises.

⁴ 90-degree flange fittings required for installation, see the Blancett price list.

* Configured for Quad-4 sensor output (B170180).

Part Number ¹ Seal Material	Cool Motoric	End Connection	Flow Ranges ³		
Part Number	Seal Material		GPM	LPM	K factor ² Pulse/Gallon
B175-S12		1/4 in. Female NPT	0.0030.8	0.0113.03	53,000
B175-S20		1/4 in. Female NPT	0.012	0.047.6	15,900
B175-S30	Taflan Chandand	1/2 in. Female NPT	0.037	0.1126.5	6600
B175-S60	Teflon Standard	3/4 in. Female NPT	0.0520	0.1975.7	1800
B175-S80⁴		1-1/4 in. Female NPT	0.560	1.9227	1600*
B175-S90⁴		1-1/4 in. Female NPT	1120	3.8454	800*
B175-S12-V		1/4 in. Female NPT	0.0030.8	0.0113.03	53,000
B175-S20-V		1/4 in. Female NPT	0.012	0.047.6	15,900
B175-S30-V		1/2 in. Female NPT	0.037	0.1126.5	6600
B175-S60-V	Viton	3/4 in. Female NPT	0.0520	0.1975.7	1800
B175-S80-V ⁴		1-1/4 in. Female NPT	0.560	1.9227	1600*
B175-S90-V ⁴		1-1/4 in. Female NPT	1120	3.8454	800*

303 Stainless Steel Housing – 400° F Maximum Fluid Temperature

¹ Does NOT include pickup.

² All K factors are approximate.

³ Accuracy: ±0.5 percent over the published flow range with fluids greater than 100 CentiPoises; over a 10:1 turndown (from maximum flow) with fluids less than 30 CentiPoises.

⁴ 90-degree flange fittings required for installation, see the Blacett Price List.
 * Configured for Quad-4 sensor output (B170180).

Optional Magnetic Pickups/Sensors

Part Number	Description	For Use With
B170109	Magnetic pickup, 60 series B1750	B175-A60, B175-S60
B170110	Pickup, hall effect; 12 Series B1750	B175-A12, B175-S12
B170111	Magnetic pickup. 20 and 30 series B1750	B175-A20B175-A30, B175-S20B175-S30
B170112	Magnetic pickup with preamp, 20 and 30 series B1750	B175-A20B175-A30, B175-S20B175-S30
B170180	Quad-4 sensor, B1750	B175-A80B175-A90, B175-S80B175-S90
B170210	Magnetic pickup with preamp, 60 series B1750	B1750-A60, B1750-S60
B170310	Cable for quad-4 sensor; 10 ft	B175-A80B175-A90, B175-S80B175-S90
B170311	Connector for quad-4 cable	B175-A80B175-A90, B175-S80B175-S90
B175420	420 mA Analog output sensor	B175-A12B175-A60, B175-S12B175-S60

INTENTIONAL BLANK PAGE

INTENTIONAL BLANK PAGE

Control. Manage. Optimize.

Blancett is a registered trademark of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2014 Badger Meter, Inc. All rights reserved.

www.badgermeter.com

 The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400

 México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N°32 | Esc, Angelina N°32 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-5662-0882

 Europe, Middle East and Africa | Badger Meter Europe GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

 Europe, Middle East Branch Office | Badger Meter Europe | PO Box 341442 | Dubai Silicon Oasis, Head Quarter Building, Wing C, Office #C209 | Dubai / UAE | +971-4-371 2503

 Czech Republic | Badger Meter Czech Republic s.r.o. | Maříkova 2082/26 | 621 0 Brmo, Czech Republic | +420-5-41420411

 Slovakia | Badger Meter [80 Marine Parade Rd | 21-06 Parkway Parade | Singapore 449269 | +65-63464836

 China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District | Shanghai | China 201101 | +86-21-5763 5412
 Legacy Document Number: 02-PDM-UM-00134-EN