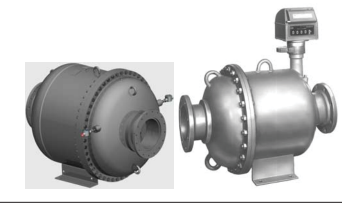
Technical Data



BiRotor, High Capacity

Model B111	[10"]
Model B113	[10"]
Model B114	[10"]
Model B115	[10"]



General

The BiRotor Meter is a positive displacement meter utilized in the most demanding applications requiring accuracy, long life and ruggedness. The electronic "P" Series meter configuration features a sealed measuring chamber with one reluctance type electronic sensor. The sealed electronic sensor transmits amplified signals to local or remote instruments. A second optional sensor is available to allow dual channel pulses that are 90 degrees electrically out of phase.

Accuracy

The accuracy is attained by the unique BiRotor design which features two finely balanced rotors. An adjustor, incorporated on the meter, is used to assure maximum accuracy within the meter's flow range (Mechanical Only).

Long Life

Long life is assured because the meter does not contain any oscillating, reciprocating, sliding parts or cranks to wear or disturb the balanced rotary action. In addition, the materials incorporated within the meter assembly are selected specifically for a wide range of petroleum and industrial liquid applications.

Electrical Classification (P-Style)

Class 1, Groups C & D, Division 1, Explosion proof; Recommended connecting cables Belden 8770, 3 Conductor Shielded, 18 gauge stranded. Maximum recommended cable length 3000 feet (914 meters). Input power: 6-28 Vdc at 20 mA, Output Signal: TTL (0-5V) or voltage dependent. Input power: 6-28 Vdc at 20 mA, Output Signal: TTL (0-5V) or voltage dependent.

Principle of Operation

Two spiral fluted rotors within the measuring unit are dynamically balanced to minimize bearing wear. (Refer to Figure 1). As the product enters the intake of the measuring unit, the two rotors divide the product into precise segments of volume momentarily and then return these segments to the outlet of the measuring unit. During this "liquid transition", the rotation of the two rotors is directly proportional to the flow rate of the liquid thruput. A gear train located outside the measuring unit chamber conveys mechanical rotation of the rotors to a mechanical or electronic register for totalization of liquid thruput. For P-Style units, a pulse verification gear located outside the measuring unit chamber conveys mechanical rotation of the rotors to the sensor and to the electronic register for totalization of liquid thruput.

Design Features

- Double case design
- Extremely long service life
- Economical Low maintenance
- Two simple rotors with no metal-to-metal contact
- No oscillating, reciprocating or sliding parts or cranks to wear or disturb the balanced rotary action
- Sustained Measurement Accuracy
- Conforms with International standards of flowmeter accuracy

Accessories (Mechanical)

- Preset Counters
- Control Valves
- Large Numerical Registers
- Pulse Transmitters
- Ticket Printers
- Strainers

Accessories (P-Style)

- Electronic Register
- Preamp
- · Dual Pickoffs for "B" Level Pulse Security



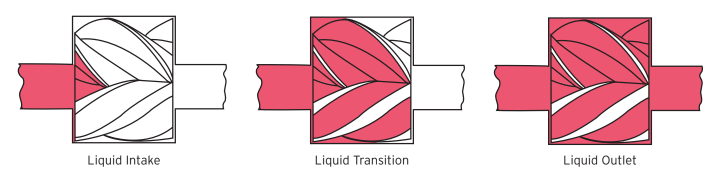


Figure 1- Brodie BiRotor Meter Principle of Operation

Materials of Construction

Housing: Welded Steel Construction Combining

Steel Castings and Drawn Steel Plate

Measuring Unit:

Rotors: Three Lobe Rotor - Cast Iron Four Fluted Rotor - Aluminum Rotor Shafts: E.T.D. 150

Rotor Bearings: Stainless Steel Body and End Covers: Cast Iron

Counter Base Plate:

Body: Steel

O-Ring: Viton (Standard)

Drive Shafts, Drive Gears, and Ball Bearings:

Stainless Steel Accuracy:

Capable of +/- 0.15%; Contact Factory for viscosity

corrections.

Electronic Pulses	M³	BBL
(K-Factor)	2,201	350

Shipping Weight And Volume (Approximate)

	3,050 lbs. @ 48 Cu. Feet
B111	1,383 kgs. @ 1.36 Cu. Meters
	3,154 lbs. @ 48 Cu. Feet
B113	1,430 kgs. @ 1.36 Cu. Meters
	3,495 lbs. @ 49 Cu. Feet
B114	1,585 kgs. @ 0.78 Cu. Meters
	4,895 lbs. @ 51 Cu. Feet
B115	2,220 kgs. @ 1.44 Cu. Meters

Ordering Information

In order to accurately process an order, such information as product to be metered, product viscosity, product temperature range, ambient temperature range, rate of flow, operating pressure, units of registration, accessories required, and optional features needed must be specified by the customer.

Flow Capacity

Meter Models B111, B113, B114, B115					
	Min. Flow	Max. Flow			
M ³ H	64	794			
ВРН	400	5000			



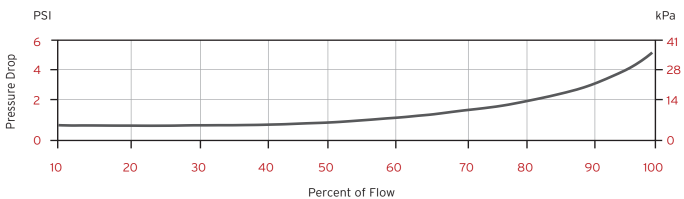
Flange Connections

Models	Connections	Max Working Pressures @100F	DIN Connections	Max working pressure
D11111.C 10".1E0.Ib ANSI	10" 150 lb. ANSI	285 psi	DN 400 PN 16	16 Bar
DITING	B111HC 10" 150 lb. ANSI		DN 400 PN 25	19.6 Bar
B113HC	10" 300 lb. ANSI	300 psi	DN 400 PN 25	20.7 Bar
		740 psi	DN 400 PN 25	25 Bar
B114HC 10" 300 lb. A	10" 300 lb. ANSI		DN 400 PN 40	40 Bar
			DN 400 PN 64	51 Bar
B115HC	10" 600 lb. ANSI	1480 psi	DN 400 PN 64	62 Bar
			DN 400 PN 100	102 Bar

Temperature Range: -20°F to 150°F (-29°C to 66°C) Optional 325°F (163°C)

Typical Pressure Drop Curve

Test Solution: Mineral Spirits



NOTE:

Do not operate this instrument in excess of the specifications listed. Failure to heed this warning could result in serious injury and/or damage to the equipment.

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