TURBINE FLOWMETERS BY HOFFER

HP PROFILE INSERTION SERIES

Turbine Flowmeters

for Liquids and Gases

Product Bulletin HP-104B

The Turbine Flowmeter Company

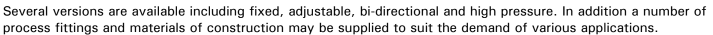
TECHNICAL DATA SHEET

FEATURES

- ♦ Low cost.
- ♦ Low pressure drop.
- ♦ Wide flow turndown ranges for both liquids and gases.
- Outstanding accuracy.
- ♦ Applications from 4" to 72" pipe diameters. Specials upon request.
- Process connection flexibility.
- May be installed or removed from active line without stopping service.
- → -20 to +400°F standard operating temperature range with Viton Seal.

THEORY OF OPERATION

The Hoffer HP Series of Insertion Turbine Flowmeters are designed for measuring liquid and gas flow in medium to large diameter pipes with accuracies inherent in the turbine flowmeter at a substantially lower price than in-line flowmeters.



SPECIFICATIONS: LIQUIDS	
Linear Flow Ranges:	Minimum Usable Flow Ranges:
5 to 50 FPS.	0.25 FPS with 2" Rotor.
2 to 20 FPS.	0.5 FPS with $1\frac{1}{2}$ " Rotor.
1 to 10 FPS.	
LINEARITY: ±1% in 10:1 Flow Turndown Ratios. Any turndown range with a minimum of 1 FPS and	

SPECIFICATIONS: GASES		
Linear Flow Ranges:	Minimum Usable Flow Ranges:	
25 to 250 FPS.	Dependent on gas density.	
10 to 100 FPS.	Consult factory.	
LINEARITY: ±2% in 10:1 Flow Turndown Ratios (Typical). Turndown ratio is dependent on gas density.		

GENERAL SPECIFICATIONS LIQUIDS AND GASES

REPEATABILITY: \pm .25% Standard.

MAX. OPERATING PRESSURE:

150 PSI low pressure adjustable model.

2500 PSI fixed model. **

2500 PSI high pressure adjustable model. * *

** (Dependent on process connection and temperature).

BEARING TYPES: Ceramic Hybrid Ball Bearings, Tungsten Car-

bide and Hard Carbon Composite Sleeve Bear-

ings.

MATERIALS: Stem, housing and rotor support are 316

stainless steel. Stem guide materials - brass (standard). Standard seal is Viton, with others available. Rotor - nickel 200, 430 stainless steel, 17.4 stainless steel

(standard).

OUTPUT SIGNAL: Output level - 10 mV RMS minimum.

(MAGNETIC COIL)* Wave shape - sinusoidal.

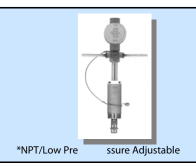
DC resistance of sense coil - 2000 OHMS.

Coil - variable reluctance type.

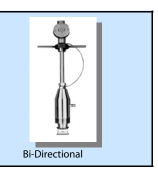
The NPT adjustable insertion flowmeter handle is used to align the flowmeter to the proper orientation. The flowmeter stem is graduated in inches to aid in insertion depth and has a pickup coil located within the interior. The standard adjustable insertion flowmeter with a 1½" rotor assembly can mount through an isolation valve allowing removal and re-positioning without interrupting the pipeline flow. This type of installation is accomplished through a hot tap technique. The insertion flowmeter with a 2" rotor can also be installed through an isolation valve. The fixed insertion flowmeter is similar to the adjustable type except a mounting flange is welded directly to the stem. This economy version may not be used for hot tap applications.

The bi-directional insertion flowmeter has the capability to detect the direction of flow by using two low drag magnetic pickup coils positioned to generate a quadrature output signal compatible with Hoffer electronic flow measurement systems. This type of installation may also be accomplished through hot tap techniques.

*NPT/High Pressure Adjustable







ORDERING INFORMATION

*(Also available with flanged process

connection).

(CE)

(SP)

(PED-CE)

Basic Model No Rotor Size	umber HP-B- () - () - (minmax) - () - () - () - () - () - () - () - (
(1½)	
(2)	2" Rotor. Must use 2" for bi-
	directional flow (BF) option.
Blade angle fe	or gas applications only . (See Note 3)
Minimum Flow FPS)	v & Maximum Flow for <i>liquid applications only.</i> (In
End Fitting	
(2NPT)	2" NPT Male Pipe
(3NPT)	3" NPT Male Pipe
(2F1SS)	2" 150# RF 316 S.S. Flange
(2F3SS)	2" 300# RF 316 S.S. Flange
(2F6SS)	2" 600# RF 316 S.S. Flange
(3F1SS)	3" 150# RF 316 S.S. Flange
(3F3SS) (3F6SS)	3" 300# RF 316 S.S. Flange 3" 600# RF 316 S.S. Flange
(37033)	3 000# hr 310 3.3. Fidinge
Bearing Type	
(CB)	Ceramic Hybrid Ball Bearing must be used for gas applications and may be used for
(T)	some clean liquid applications .
(T) (C)	Tungsten Carbide Sleeve available for liquid applications only. Hard Carbon Composite Sleeve available for liquid applications only.
(C)	nard Carbon Composite Sieeve available for liquid applications only.
Pickup Coils	
(1M)	One Magnetic Coil.
(1MC3PA)	One RF Coil.
(1MC2PAHT)	One High Temp 6" Pigtail RF Coil.
(1HTM)	One High Temperature Mag Coil.
(1ISM) 1(RP)	Intrinsically Safe Mag Coil. Redi-Pulse Coil (See Redi-Pulse Technical Data Sheet RP-XXX).
1()	Intrinsically Safe Redi-Pulse Coil (See I.S. Redi-Pulse Technical Data Sheet IRP-XXX).
·	of Coil Junction Enclosures
(3/0)	Enclosure with flat cover for coil junction terminal block.
(3H/O)	Enclosure and dome cover for ACC7, ACC18B, ACC27 and all Style 1 signal conditioners.
(4/O)	Enclosure with flat cover for ACC17B, ACC32, ACC35B, ACC42 and all Style 2 signal conditioners.
(4H/O)	Enclosure with dome cover for ACC96.
(3B/0)	Enclosure with dome cover for Style 1 signal conditioners to meet Group B.
(4B/0)	Enclosure with dome cover for Style 2 signal conditioners to meet Group B.
Bi-Directional I	, · · ·
(BF)	Bi-Directional flow, must use 2" Rotor and 3" end fittings. (Supplied with calibration in both
(5.)	forward and reverse flow directions).
Stem Length	dependent on line size, height of riser and length of isolation valve. Assigned by factory.
Adjustable or F	Fixed
(AL)	Adjustable Low Pressure, 150# max. working pressure.
(AH)	Adjustable High Pressure, working pressure dependent on flange rating.
(F)	Fixed (Flange Only)
Special Feature	es es

HOFFER FLOW CONTROLS. INC.

Any features that are not covered in the model number, use written description of the -SP.

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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.

CE Mark Required for Europe.

Insert (X) in model number for every option not specified.

PED-CE Mark Required for Europe.

The quality system covering the design, manufacture and testing of our products is certified to International Standard ISO 9001.

Optional isolation valves are available. Standard seals are Viton, others available.

Blade angle determined by density/assigned by factory. 2" size rotor is recommended to obtain lowest flow

Notes:

rate possible.

