TURBINE FLOWMETERS BY HOFFER The Turbine Flowmeter Company

Product Bulletin HFC-S-100C

TECHNICAL DATA SHEET

FEATURES

- Low cost.
- Low pressure drop.
- Wide flow turndown ranges for liquids.
- ◆ Linearity +/-2% of reading or better.
- Insertion meter for pipe sizes 2", 3" and 4".
- Industrial grade construction.
- 3-Point one centistoke calibration at minimum, mid-range & maximum linear or extended range.

THEORY OF OPERATION

The Saddle Turbine Series of Insertion Flowmeters are designed for measuring liquid flow in 2", 3" and 4" diameter pipes with accuracies inherent in the flowmeter at a substantially lower price than in-line flowmeters.



| SPECIFICATIONS: | | |
|-------------------------------|---------------------|----------------------|
| Line Size: | Linear Flow Range: | Extended Flow Range: |
| 2" schedule 40 pipe & 80 pipe | 25 GPM TO 275 GPM | 20 GPM TO 300 GPM |
| 3" schedule 40 pipe & 80 pipe | 58 GPM TO 650 GPM | 54 GPM TO 825 GPM |
| 4" schedule 40 pipe & 80 pipe | 150 GPM TO 1650 GPM | No extended range |

| REPEATABILITY: | ±.25% | OUPUT SIGNAL: | Output level - 10 mV RMS. minimum. |
|----------------|--|------------------|--|
| BEARING TYPE: | Hard Carbon Composite Sleeve Bearings. | MAGNETIC COIL: | Wave shape - sinusoidal. DC resistance of sense coil - 2000 OHMS. Coil - magnetic pickup type. M-L 3/8X1.52 with flying leads. |
| MATERIALS: | Housing insert and rotor support are 316 stainless steel. Rotor - 17.4 stainless steel (standard). Saddle is PVC. | MAX TEMPERATURE: | 140 DEG. F |
| LINEARITY: | $\pm 2\%$ or better. | MAX PRESSURE: | 235 PSI. |

Designed for installation in metal, composite or plastic piping, the Saddle Series is an economical alternative to full-bore, in-line flow liquid flowmeters while providing good measurement performance in a rugged package. The rotor and signal housing is interchangeable for 2", 3" and 4" sizes in order to maximize its flexibility and requires only a change in the saddle fixture to change from one size to the next. The use of 316 stainless steel for the housing insert, 17-4 pH for the rotor, hard carbon composite sleeve bearings and PVC

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| Process P | ipe Style | : | | | | | | | |
| 2/40 | 2" Pip | e Schedule | 40 | | | | | | |
| 2/80 | 2" Pip | e Schedule | 80 | | | | | | |
| 3/40 | 3" Pip | e Schedule | 40 | | | | | | |
| 3/80 | 3" Pip | e Schedule | 80 | | | | | | |
| 4/40 4/80 | 4 Pip 4" Pin | e Schedule | 40 80 | | | | | | |
| Minimum | Flow Ban | nge in GPM | | | | | | | |
| | | Linear | Fytended | | | | | | |
| | 2″ | 25 | 20 | | | | | | |
| | 3″ | 58 | 54 | | | | | | |
| | 4″ | 150 | N/A | | | | | | |
| | | | | | | | | | |
| Maximum | Flow Ra | nge in GPM | l: | | | | | | |
| | | Linear | Extended | | | | | | |
| | 2″ | 275 | 300 | | | | | | |
| | 3″ | 650 | 825 | | | | | | |
| | 4″ | 1650 | N/A | | | | | | |
| Bearing: | | | | | | | | | |
| С | Hard (| Carbon Com | nposite Sleeve B | earing | | | | | |
| | | | | | | | | | |
| Pickun Coi | l: | | | | | | | | |
| lonap eo | | | | | | | | / | |
| M/X | M-L-3 | /8x1.52 wi | th flying leads. | | | | | | |
| M/X | M-L-3 Note: for tra | /8x1.52 wi A 1″ MNPT ansmitters a | th flying leads. Friser is supplied and local displays | d standard. s. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz | M-L-3 Note: for tra | /8x1.52 wi A 1″ MNPT ansmitters a | th flying leads. Friser is supplied and local displays | d standard. s. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz | M-L-3. Note: for tra | /8x1.52 wi A 1" MNPT Insmitters a C Saddle fo | th flying leads. riser is supplied ind local display: pr Schedule 40 o | d standard. s. r 80 pipe. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz 2PVC 3PVC | M-L-3 Note: for tra | /8x1.52 wir A 1" MNPT insmitters a C Saddle fo | th flying leads. riser is supplied ind local display: or Schedule 40 o or Schedule 40 o | d standard. s. r 80 pipe. or 80 pipe. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz 2PVC 3PVC 4PVC | M-L-3 Note: for tra ee: 2" PV 3" PV 4" PV | /8x1.52 wir A 1" MNPT ansmitters a C Saddle fo C Saddle fo C Saddle fo | th flying leads. r riser is supplied and local displays or Schedule 40 o or Schedule 40 o or Schedule 40 o | d standard. s. r 80 pipe. r 80 pipe. r 80 pipe. | It is not e | xplosion-prc | of but is u | sed as a ris | er |
| M/X Saddle Siz 2PVC 3PVC 4PVC Special F | M-L-3 Note: for tra 2" PV 3" PV 4" PV 4" PV | /8x1.52 wi A 1" MNPT ansmitters a C Saddle fo C Saddle fo C Saddle fo | th flying leads. Triser is supplied and local displays or Schedule 40 o or Schedule 40 o or Schedule 40 o | d standard. s. r 80 pipe. or 80 pipe. r 80 pipe. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz 2PVC 3PVC 4PVC Special F | M-L-3 Note: for tra 2" PV 3" PV 4" PV 4" PV | /8x1.52 wir A 1" MNPT ansmitters a C Saddle fo C Saddle fo C Saddle fo | th flying leads. Triser is supplied and local displays or Schedule 40 o or Schedule 40 o or Schedule 40 o or Schedule 40 o | d standard. s. r 80 pipe. or 80 pipe. or 80 pipe. | It is not e | xplosion-pro | of but is u | sed as a ris | er |
| M/X Saddle Siz 2PVC 3PVC 4PVC Special Fr CE | M-L-3 Note: for tra 2" PV 3" PV 4" PV 4" PV | /8x1.52 wir A 1" MNPT ansmitters a C Saddle fo C Saddle fo C Saddle fo | th flying leads. Triser is supplied and local displays or Schedule 40 o or Schedule 40 o or Schedule 40 o for Schedule 40 o | d standard. s. r 80 pipe. or 80 pipe. r 80 pipe. | It is not ex | xplosion-pro | of but is u | sed as a ris | er |



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.

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

