## **TURBINE FLOWMETERS BY**

# HOFFER Perfecting Measurement TM



# CT SERIES Hoffer Turbine Flowmeters for Custody Transfer

Product Bulletin HO-CT-100F

# TECHNICAL DATA SHEET

#### **OUTSTANDING FEATURES**

- Widest flow turndown ranges available in a custody transfer grade turbine flowmeter.
- Designed to be compliant with API Standard Chapter 5.3.
- **Rim rotor design** offered in sizes 4"-12" provides for high pulse resolution.
- Bearing types include self-lubricating, ceramic ball bearings and tungsten carbide sleeve.
- Optionally available with **multiple pickup coils** for **redundancy** or **bi-directional** flow measurement.
- Rotor assembly is **hydrodynamically balanced** and "floats" on fluid cushion to provide extended bearing life.

#### **Custody Transfer Series Rim Flowmeters**

The Hoffer **CT Series** turbine flowmeters provide extremely accurate custody transfer grade flow measurement in a rim rotor design. These flowmeters are typically used in liquid petroleum products. This series is recommended for flow applications where high resolution (pulse count) is critical in order to achieve custody transfer grade accuracy.



Note: For bladed design custody transfer flowmeters we offer the API Series.

SIZE SELECTOR CHART FOR "PREMIUM RIMMED" CT SERIES (±.15% LINEARITY)														
Meter Size	NORMAL FLOW RANGE								MAXIMUM EXTENDED FLOW RANGE				PULSES/ GALLON	PULSES/ BARREL
	MINIMUM LINEAR				MAXIMUM LINEAR				FLOW KANGE				(±5%)	(±5%)
	GPM	ВРН	BPD	M3/HR	GPM	ВРН	BPD	M3/HR	GPM	ВРН	BPD	M3/HR		
4"	120	172	4128	27	1200	1720	41,280	270	1500	2142	51,408	341	42.3	1776
6"	280	400	9600	63.6	2800	4000	96,000	636	3600	5142	123,008	818	26	1092
8"	520	743	17,832	118.2	5200	7430	178,320	1182	6400	9142	219,008	1454	13.6	571
10"	800	1143	27,432	181.8	8000	11,430	274,320	1818	9800	14,000	336,000	2226	8.68	364
12"	1200	1714	41,136	272.4	12,000	17,140	411,360	2724	15,000	21,428	514,272	3407	5.66	237

Flow ranges and performance specifications are based on a specific gravity of 1.0 and a viscosity of 1.0 centistoke. For performance at other specific gravities and viscosities, consult factory.

#### RIMMED ROTORS 4"-12"

**Materials of Construction:** 316 stainless steel (with exceptions noted below).

- Rim Rotor: Rim 316 stainless steel. Rim Buttons – 430 or 17.4 stainless steel.
- Flanges: 316 stainless steel standard. Optional carbon steel or 304 stainless steel flanges per ASME/ANSI B16.5 are available. Available in ANSI, DIN and ring joint type flanges.
- Bearings: Both tungsten carbide sleeve and ceramic ball bearings types are available.
- Optional NACE compliance per MR0175 available.

#### **GENERAL PERFORMANCE SPECIFICATIONS**

- Linearity:  $\pm 0.15\%$  linearity standard. Improved linearity over reduced flow turndown is optionally available, please consult factory.
- Repeatability:  $\pm 0.02\%$  at any point throughout the extended flow range.
- **Temperature Range:** -450°F to +450°F, process fluid with standard magnetic pickup coil.
- **Pressure Drop:** 5 PSI at maximum linear flow rate.
- **Output:** 10mV RMS or greater into a 10K ohm load at a minimum flow rate.

A complete line of flowmeter signal conditioners (preamplifiers) and flow computers are available. Consult with the applications group at Hoffer for additional information.

### **CT SERIES**

#### **MODEL NUMBER DESIGNATION**

Model CT (<u>A</u>) X (<u>B</u>) - (<u>C</u>) - (<u>D</u>) - $- (\underline{F/G/H}) - (\underline{I}) - (\underline{J}) - (\underline{K})$ (<u>E</u>) A. End Fitting Size (Same as process line) **B.** Flowmeter Size (Same as process line) C. Minimum Operating Flow (In GPM) D. Maximum Operating Flow (In GPM) E. Bearing Type (CB) Ceramic Hybrid Ball Bearings, Self-Lubricating. (T) Tungsten Carbide Steel. F. Pickup Coils One Magnetic Coil. (1M)Two Magnetic Coils. (2M)(1HTM) One High Temperature Mag Coil. (+850°F/454°C) One Intrinsically Safe Mag Coil. (1ISM)Two Intrinsically Safe Mag Coils. (2ISM) (1ISM-ATEX) One ISM ATEX Coil. Two ISM ATEX Coils. (2ISM-ATEX) Redi-Pulse Magnetic Coil (See Redi-Pulse Technical Data Sheet RP-XXX). (RPM) Intrinsically Safe Redi-Pulse Magnetic Coil (See I.S. Redi-Pulse Technical (DMX) Data Sheet IRP-XXX). G. Coil Spacing, Mechanical Degrees Apart (Factory assigned) H. Riser and Explosion-Proof Coil Enclosures (X) 1" MNPT Riser, welded to body, required for all type of enclosures. (X-ATEX) 3/4" Male NPT Coil Riser-ATEX Exd Compliant. \*E2 EXPLOSION-PROOF/FLAME-PROOF ENCLOSURE WITH 3/4" FNPT MOUNT AND 3/4" CABLE ENTRY (XE2) 1" MNPT Riser with E2 enclosure. (See chart)\* RATINGS: (X-ATEX)E2 3/4" MNPT Riser with E2 enclosure. (See chart)\* FM: CLASS I, DIV. 1, GR. ABCD, CLASS II/III, DIV. 1, GR, EFG, TYPE 4X (X8S) 8" Long S/S 1" MNPT riser. (For fluid temperatures CLASS I, DIV. 1, GR. ABCD, CLASS II, DIV. 1, GR. EFG, CLASS III, TYPE 4X EX D IIC, CLASS I, ZONE 1, IP 66 CSA: below  $-40^{\circ}$ F ( $-40^{\circ}$ C) or above  $+140^{\circ}$ F  $+60^{\circ}$ C). 8" Long S/S 3/4" MNPT riser. (For fluid temperatures (X8S-ATEX) ATEX: EX II 2GD Ex d tD IIC, IP66/68 below -40°F (-40°C) or above +140°F +60°C). EX D IIC IP68 I. End Fitting Types (F) Raised Face Flanges per ANSI (See chart)\*\* \*\*Pressure Rating/Flange Material Include "F", number indicating pressure rating, (DN /PN -CS/SS) DN=Metric Size, PN=Flange Pressure Rating and flange material. (i.e., -F1SS-) (in DIN Std.) and Select Material. Select one: (1) 150# Flanges Select one: (SS) Stainless Steel 300# Flanges (CS) Carbon Steel 600# Flanges 900# Flanges Note: 316/316L SS flanges (15) 1500# Flanges are standard. (25) 2500# Flanges J. Locating Pins (LP) Locating pins (required when using with flanged flow straighteners). K. Special CE Mark required for Europe. (CE)

(PED-CE) PED-CE Mark required for Europe. (SEP-CE) Sound Engineering Practice.

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

(EXP) CSA Explosion-Proof Certification (See chart)\*

(X) No Special Features

Note: Specify schedule of pipe in which flowmeter will be installed when ordering.



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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.

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

