

TURBINE FLOWMETERS BY HOFFER

Perfecting Measurement ™

Sanitary Turbine Flowmeters

Product Bulletin HO-SA-107S

TECHNICAL DATA SHEET

SANITARY TURBINE FLOWMETER FOR PROCESS LIQUID MEASUREMENT

The Hoffer Sanitary Design Turbine flowmeter is designed and manufactured to be compliant with the ASME Bioprocessing Equipment Standard BPE-2019 for measurement of process liquids where high sanitary standards are required. ASME-BPE-2019 is the leading Standard on how to design and build equipment used in the production of biopharmaceuticals. This series includes 11 sizes, ¼″ to 3″ with standard Tri-Clamp™ fittings, covering flow rates for 0.35 to 650 GPM.

Technical Data								
Flowmeter Size Tri-Clamp™ Size (Inches)				Linear Flow Range (US GPM)		Nominal Pulses/ Gallon 'K' Factor	Nominal Max. Frequency	Length (Inches)
	\neg		ţ	Min.	Max.	Pulses/ Gallon	(Hz)	(1 11)
Model HO3A	11/2	Х	1/4A	.35	3.5	15,000	900	3.56
Model HO3A	3/4	Χ	1/4A	.35	3.5	15,000	900	3.56
Model HO3A	11/2	Х	3/8A	.75	7.5	8,900	1100	3.56
Model HO3A	3/4	Χ	3/8A	.75	7.5	8,900	1100	3.56
Model HO3A	11/2	Х	1/2A	1.25	9.5	6,600	1050	3.56
Model HO3A	3/4	Х	1/2A	1.25	9.5	6,600	1050	3.56
Model HO3A	11/2	Χ	5/8A	1.75	16	5,200	1400	3.56
Model HO3A	3/4	Χ	5/8A	1.75	16	5,200	1400	3.56
Model HO3A	11/2	Χ	3/4A	2.5	29	2,200	1065	3.25
Model HO3A	11/2	Х	1A	4	60	840	840	3.56
Model HO3A	11/2	Χ	1¼A	6	93	400	620	4.59
Model HO3A	11/2	Х	11/2A	8	130	230	500	4.59
Model HO3A	2	Х	2A	15	225	120	450	6.06
Model HO3A	3	Х	21/2A	25	400	97	650	10.00
Model HO3A	4	Χ	3B	40	650	45	500	10.00

[™] Ladish Tri-Clover Div.

OPTIONAL ACCESSORIES

Signal Conditioners/Converters

CAT Series (Refer to CAT Technical Data Sheets)

Meter Mounted Totalizer/Rate Indicators

Model HIT-4U Totalizer/Rate Indicator (Refer to Technical Data Sheet HIT-4U-XXX)

Micro Processor Based Flow Computers

Nova-Flow and Flowstar $\ensuremath{^{\text{TM}}}$ Series

(Refer Flowstar Series and Nova-Flow Series Technical Data Sheets)



Note: Turbine meter must be installed with pickup coil pointing down to ensure proper cleanability.

PERFORMANCE SPECIFICATIONS

**Accuracy & Linearity: ±0.5% of reading or better.

**Repeatability: ±0.1% of reading or better. Temperature Range:

-450°F to +450°F, process fluid with Std. Magnetic pickup coil.

-40°F to +185°F, process fluid with Redi-Pulse pickup coil.

Signal Output: $10 \text{ mV}_{\text{RMS}}$ or greater into a 10 K ohm load at minimum flow rate.

Materials of Construction:

316/316L Dual Rated Stainless Steel (with exceptions noted below):

Rotor: 17.4 PH SS.

Retaining Ring: 15.7 MO PH SS. **Bearings:** Hard Carbon Composite.

Surface Finish: All process contact surfaces

are as follows:

Mechanically Polished (STD): 30 micro-inch Electropolished (upon request): 25 micro-inch Finer finishes available as an option. Contact factory for details.

Note: To achieve optimum performance of the Sanitary Turbine Flowmeter, a minimum of 10 pipe diameters upstream and 5 pipe diameters downstream of meter size pipe must be used.

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SANITARY TURBINE FLOWMETER MODEL NUMBERING SYSTEM

MODEL HO3A	(<u>A</u>) X (<u>B</u>) - (<u>C</u>) - (<u>D</u>) - (<u>E</u>) - (<u>F/G</u>) - (<u>TRI</u>) - (<u>H</u>)						
A. Tri-Clamp S	ize						
B. Flowmeter	Size						
C. Minimum O	perating Flow						
D. Maximum O	perating Flow						
E. Bearing Typ	e e						
(C9)	Hard Carbon Composite Sleeve Bearing. M-199 Grade. For use in fluids with a pH of 6 and above.						
(C1)	Hard Carbon Composite Sleeve Bearing. M-100 Grade. Acceptable for use in fluids with a pH less than 6 such as wine, vinegar or fruit juice (acidic).						
	Note: Both bearings are approved by the Food and Drug Administration.						
F. Pickup Coils							
(1M) (2M) (1MC3PA) (2MC3PA) (1ISM) (2ISM) _(RP) _() (P)	One Magnetic Coil Two Magnetic Coils One RF Coil Two RF Coils Intrinsically Safe Mag Coil Two Intrinsically Safe Mag Coils Redi-Pulse Coil (See Redi-Pulse Technical Data Sheet RP-XXX) Intrinsically Safe Redi-Pulse Coil (See I.S. Redi-Pulse Technical Data Sheet IRP-XXX) Pigtail or Flying Leads, Add-P and the Length of leads after any coil except the high temperature coils.						
(-ATEX)	Add after coil part no. when using ATEX enclosure mounted on meter.						
-	xplosion-Proof Coil Enclosures						
(X) (XATEX) (XE2) (X-ATEX)E2 (X8S) (X8S-ATEX)	1" MNPT riser, welded to body. 3/4" MNPT riser, welded to body. 1" MNPT riser with E2 enclosure. Includes a 1"x3/4" adapter. *(see ratings below) 3/4" MNPT riser with E2 enclosure. *(see ratings below) 8" long S/S 1" MNPT riser for fluid temps below -40°F(-40°C) or above +140°F (+60°C). 8" long S/S 3/4" MNPT riser for fluid temps below -40°F(-40°C) or above +140°F (+60°C).						
End Fitting Ty	pes						
(TRI)	Tri-Clover Sanitary End Fitting. Enter size of the tri-clamp end fitting.						
H. Special Fea	tures						
(OE)	OFM LD 114 F						

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

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

(X) No special features

* E2 EXPLOSION-PROOF/FLAME-PROOF ENCLOSURE WITH 3/4" FNPT MOUNT AND 3/4" CABLE ENTRY RATINGS: *

FM: CLASS I, DIV.1, GR.ABCD, CLASS II/III, DIV.1,GR,EFG, TYPE 4X

CSA: CLASS I, DIV.1, GR.ABCD, CLASS II, DIV1, GR.EFG, CLASS III, TYPE 4X EX D IIC, CLASS I, ZONE 1, IP 66

ATEX: EX II 2GD Ex d tD IIC, IP66/68

IEC: EX D IIC IP68





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.

