

PRESSURE
TEMPERATURE
LEVEL
INSTRUMENTATION
FLOW
ANALYTICAL

"HMP" Turbine Flowmeter

- Durable stainless steel shaft and Rulon® sleeve bearing eliminates failure due to blow downs
- Two piece design allows for easy access to internals for inspection
- Designed to ASME BPE-2004 standards
- All 316L stainless steel construction

The "HMP" series turbine flowmeter is suited for applications that require an economical and accurate measurement solution. The "HMP" is designed using the proven method of monitoring the rotation of a turbine rotor in a flowing product stream. This is not a modification of an industrial design but a flowmeter designed specifically for sanitary applications. Understanding the requirements of these applications has produced a flowmeter with superior durability. The all 316L SS

construction (including rotor), along with a unique 2-piece housing design eliminates the need for internal locking rings to retain internal components. This makes for a truly cleanable design that also provides exceptional performance. When used with the HTS1000 probe, the non-magnetic sensing of the rotor eliminates drag - present in other magnetically sensed turbines. This lack of drag provides better accuracy and extended operational life. These features, coupled with a durable Rulon® bearing

and stainless steel shaft, give the "HMP" the ability to handle difficult process requirements such as steam blowdowns and the need to autoclave without difficulty.

Complete specifications and ordering information are available on the reverse side. For more information please visit our website at www.andinst.com or contact your local authorized Anderson distributor.



HMP Specifications

Environment

Fluid Temperature Range: 0 - 149°C (32 - 300°F) Maximum Fluid Pressure: 10.3 Bar (150 psi) max

Maximum Fluid Viscosity: 100 cps max

Ambient Temperature Range: HTS1000: -40 - 79°C (-40 - 175°F)

HT75000: -54 - 107°C (-65 - 225°F)

Accuracy: \pm .5% of rate over specified range

Repeatability: $\pm .1\%$ of rate

Flow Ranges: HMP-075: 18.5-65 LPM(5-17 GPM)

HMP-100: 26.5-265 LPM(7-70 GPM) HMP-150: 49-492 LPM(13-130 GPM) HMP-200: 94-946 LPM(25-250 GPM)

Cleaning Methods: CIP/SIP/Autoclave @ 149°C (300°F)

Mechanical Specifications

Sanitary Connections: 1", 1 1/2" and 2" Tri-Clamp®
Gasket Material: PTFE Polytetrafluoroethylene
Bearing Material: Rulon® 123 (reinforced

Polytetrafluoroethylene)
Product Contact Materials: 316L stainless steel, Rulon®

123, Teflon®, and GSP1325-2

(Epoxy Resin)

Surface finish:

20 Ra max, stainless steel surfaces electropolished

Hardware:

Heavy duty Tri-Clamp® with live loaded clamp nut

DIMENSIONS:

075 100 150

200

111211212121				
MODEL	DIM "A"	DIM "B"	FITTING	
HMP075 HMP100	3.25" (82.6mm)	5.88" (149.4mm)	1" T.C.	
HMP150	3.63" (92.2mm)	6.13" (155.7mm)	1 1/2" T.C.	
HMP200	3.88" (98.6mm)	8.63" (219.2mm)	2" T.C.	

Electrical Specifications

Power / Signal

HTS1000 Supply Voltage: 8-24 VDC, 0.8 Watts maximum

Signal Output: 7.3-23.3 VDC, Unscaled, Pulsed Output

Output Units: pulses per volume

HT75000

Supply Voltage: None

Signal Output: 0.18-2.6 V.P.P, Unscaled, Frequency

Outpu

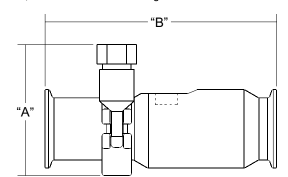
Output Units: pulses per volume

Approvals

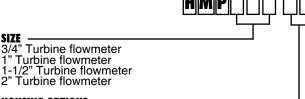
USP Class VI

Designed to meet ASME BPE-2004 standards

3-A compliant, Third party verified in accordance with standard 28-03 Material, Conformance and Calibration: Certificates provided with product, also available on-line using serial number



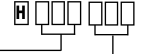
HOW TO ORDER



HOUSING OPTIONS

00 Standard housing PT 3/4" NPT threaded adapter for explosion proof applications

PROBE/DISPLAY OPTION



OUTPUT OPTIONS —

3-wire signal probe non magnetic sensing

75 2-wire signal probe

RTI Integral battery operated totalizer RETR Remote battery operated totalizer

(with 15' extension cable)

RTX Integral explosion proof battery operated rate/totalizer Integral explosion proof battery operated rate/totalizer

with 4-20mA output

FIX Integral explosion proof frequency to analog converter

CABLE

000 No cable(for R and F options above)

025 25' cable 050 50' cable 075 75' cable 100 100' cable

REPLACEMENT PARTS

<u>Part Number</u>	<u>Description</u>	
HTS1000	3-wire pick-up pr	obe
HT75000	2-wire pick-up pr	obe
HMP600-075	3/4" Rebuild kit	316SS rotor
HMP600-100	1" Rebuild kit	316SS rotor
HMP600-150	1.5" Rebuild kit	316SS rotor
HMP600-200	2" Rebuild kit	316SS rotor

SPARE CABLES

Part Number	<u>Description</u>
Cable 3W-25	25' cable with connector
Cable 3W-50	50' cable with connector
Cable 3W-75	75' cable with connector
Cable 3W-100	100' cable with connector