

HS Series High Shock Turbine Flowmeters

Description

Flow Technology's High Shock turbine flowmeters utilize a proven flow measurement technology to provide exceptionally reliable digital outputs. Because of their versatility, these flowmeters are the solution for a wide variety of liquid flow sensing applications.

The High Shock flowmeter is specifically designed to withstand pressure spikes that create hydraulic shock waves in the fluid when actuators or rams are activated. The downstream end of the meter's housing has a small step, rather than a retaining ring, which prevents internal components from being pushed through by hydraulic shock. The upstream end of the housing includes either a Truark® retaining ring, or in extreme cases, a threaded retaining ring which is screwed into the housing, clamping the internals between the downstream step and the retaining ring. Additionally, the meter's supports are mechanically locked in place so they cannot rotate in the housing.

The High Shock flowmeter's rotor blades are thicker than those found on a standard turbine meter. A radius is machined at the intersection of the blades and rotor hub, eliminating the stress point created by a 90 degree cut. In hydraulic fluid applications requiring the use of ball bearings, a step is located in the upstream bore of the rotor so it cannot be pushed over the bearing.

High Shock meters are available in sizes from 3/8-inch to 2-1/2-inches, and are capable of measuring liquid flow rates from 0.03 to 450 GPM (0.1 to 1,700 LPM). The meters' standard range is 10:1, but can be extended to 100:1.

Applications

Flow Technology's High Shock turbine flowmeters are a rugged flow measurement instrument designed for use in environments with high line pressures, hydraulic shock loads and other extreme conditions. The meter incorporates unique features making it well-suited for use in such applications as hydraulic R&D, production testing, and control of rams and valves in the petroleum industry.



Operation

A volumetric device that measures the flow of liquids, the turbine flowmeter's design is based on a freely-suspended turbine rotor which is rotated by the flow of fluid through the meter body.

Features

- Designed for environments with high line pressures and hydraulic shock loads
- Utilizes special, reinforced rotor blades
- High turndown capability, up to 100:1
- Excellent speed of response
- Repeatability of $\leq \pm 0.05\%$
- Linearity of ≤±0.05% of reading over normal 10:1 range for liquid
- Operating pressure determined by end fitting selected
- Liquid flow rates from 0.03 to 450 GPM (0.1 to 1,700 LPM)
- Choice of NPT, MS, SAE 4-Bolt and Dynamic Beam Seal end fittings
- · Additional end fittings available as special configurations

Model Numbering System

HS Sizing

5 Digit Series				Extended Range							Based on Normal Range										
& Size	Fitting Nominal	Fitting Nominal						Ball Bearings			Journal Bearings						NOMINAL K-FACTOR				
					GF	РМ	LP	M	RF	MIN	МАС	G MIN	RF	MIN	MAG	MIN	ALL	мах		APPRO	κ.
			in. I	mm	MIN	MAX	MIN	MAX	GPM	LPM	GPN	I LPM	GPM	LPM	GPM	LPM	GPM	LPM	P/G	P/L	Hz
HS 4-6	3/8	3/8	.30	7.6	.25	2.5	.95	9.5	.03	.11	.10	.38	.10	.38	.12	.45	3	11	48000	12680	2000
HS 4-8	1/2	7/16	.30	7.6	.25	2.5	.95	9.5	.03	.11	.10	.38	.10	.38	.12	.45	3	11	48000	12680	2000
HS 6-8	1/2	7/16	.37	9.4	.50	5.0	1.9	19	.05	.19	.12	.45	.15	.57	.20	.76	5	19	25000	6600	2100
HS 8-8	1/2	1/2	.40	10	.75	7.5	2.8	28	.08	.30	.16	.60	.20	.76	.25	.95	8	30	16000	4200	2000
HS-08	1/2	9/16	.44	11	1.00	10.0	3.8	38	.10	.38	.20	.76	.25	.95	.3	1.1	10	38	12000	3170	2000
HS-10	*5/8, 3/4	5/8	.50	13	1.25	12.5	4.7	47	.15	.57	.30	1.1	0.3	1.1	.4	1.5	15	56	9600	2540	2000
HS-12	3/4	3/4	.56	14	2	20	7.6	76	.25	.95	.50	1.8	0.5	1.9	.5	1.9	25	94	6000	1580	2000
HS-16	1	1	.86	22	5	50	19	190	0.6	2.3	1.0	3.7	1.0	3.8	1.0	3.8	60	227	2400	635	2000
HS-20	1-1/4	1-1/4	1.00	25	9	90	34	340	1.0	3.8	1.5	5.6	1.0	3.8	1.5	5.7	100	378	1300	345	1950
HS-24	1-1/2	1-1/4	1.32	34	15	150	57	570	1.6	6.0	2.5	9.4	1.6	6.0	2.5	9.5	160	605	600	160	1500
HS-32	2	N/A	1.75	44	22	225	85	850	2.5	9.5	3.5	13	2.5	9.5	3.5	13	250	946	350	92	1300
HS-40	2-1/2	N/A	2.22	56	40	400	151	1510	4.5	17.0	5.0	19	4.5	17	5.0	19	450	1700	180	48	1200

Abbreviations for Units of Measure:

- GPM = Gallons per Minute LPM = Liters per Minute P/G = Pulses per Gallon P/L = Pulses per Liter
- Black = English (US) Units Blue = Metric (SI) Units English units in GPM Metric units in LPM

End Fittings

- AE = AN (or MS) external straight threads, 37° flare
- NE = NPT external threads
- DB = Dynamic Beam Seal, per MIL-F-85720/1 Note: "DB" fitting available up to size HS-24
- 62 = SAE Code 62, 4-bolt split flange
- Note: "62" fitting available for HS 4-8 HS-32
- $\ast~$ HS-10 "AE" fitting is 5/8". NE and 62 fittings are 3/4"

NPT







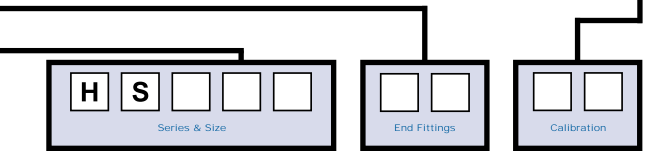


SAE Code 62

Dynamic Beam Seal

Calibration

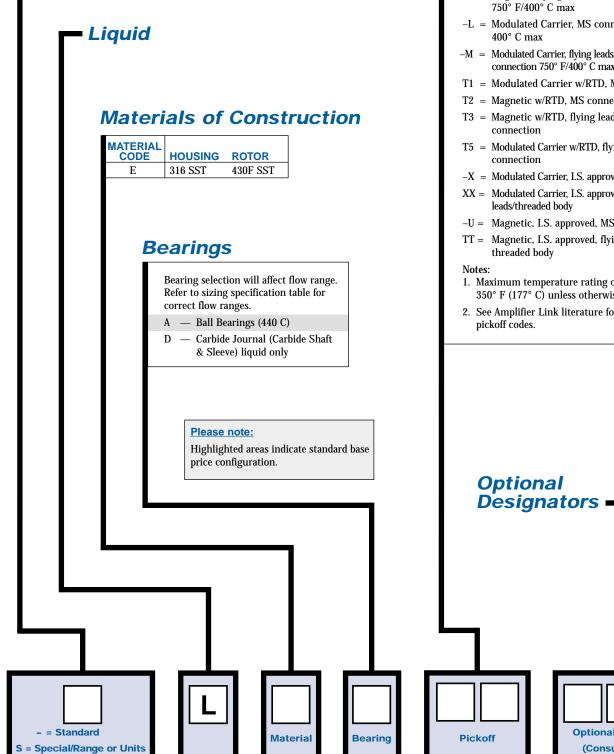
		-Water S-Solvent B-Oil Bland							
	• ••	Note: W=Water, S=Solvent, B=Oil Blend							
	Viscosity must be provided with oil blend calibrations "B"								
Ν	W	10 point, normal 10:1 range, in water							
	S	10 point, normal 10:1 range, in solvent							
Ν	В	10 point, normal 10:1 range, in oil blend							
X	W	10 point, extended range, in water							
X	S	10 point, extended range, in solvent							
X	В	10 point, extended range, in oil blend							
Т	W	20 point, normal 10:1 range, in water							
T	S	20 point, normal 10:1 range, in solvent							
T	В	20 point, normal 10:1 range, in oil blend							
Y	W	20 point, extended range, in water							
Y	S	20 point, extended range, in solvent							
Y	В	20 point, extended range, in oil blend							
U	2	Universal Viscosity Curve, 2 Viscosities							
		(specify minimum viscosity & maximum							
		viscosity). 10 points each viscosity							
U	3	Universal Viscosity Curve, 3 Viscosities							
		(specify minimum viscosity & maximum							
		viscosity). 10 points each viscosity							



Special

If the full normal 10:1 flow range or the full extended flow range is required and the units of measure are GPM, insert a dash "-" in this location for standard range and units.

If a flow range other than the normal 10:1 or extended flow range, or if units of measure other than GPM are required, insert an "S" in this position. When an "S" is used in this position, the minimum and maximum flow range, as well as the units of measure must be spelled out.



Optional Designators (Consult Factory)

Pickoffs

The following is a listing of some of the pickoffs that are available from Flow Technology.

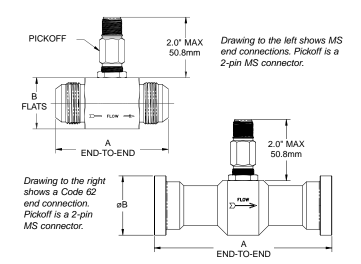
-1 = Modulated Carrier, MS connector

- -2 = Magnetic, MS connector
- -3 = Magnetic, flying leads/threaded connection
- -5 = Modulated Carrier, flying leads/threaded connection
- -6 = Magnetic, MS connector, 750° F/400° C max
- -7 = Magnetic, flying leads/threaded connection
- Modulated Carrier, MS connector, 750° F/
- -M = Modulated Carrier, flying leads/threaded connection 750° F/400° C max
- T1 = Modulated Carrier w/RTD, MS connector
- T2 = Magnetic w/RTD, MS connector
- T3 = Magnetic w/RTD, flying leads/threaded
- Modulated Carrier w/RTD, flying leads/threaded
- -X = Modulated Carrier, I.S. approved, MS connector
- XX = Modulated Carrier, I.S. approved, flying leads/threaded body
- -U = Magnetic, I.S. approved, MS connector
- TT = Magnetic, I.S. approved, flying leads/
- 1. Maximum temperature rating of pickoffs are 350° F (177° C) unless otherwise noted.
- 2. See Amplifier Link literature for amplified

Dimensions

AE, NE or DB Fittings						
Series	Α		В			
	in.	mm	in.	mm		
HS4-6	2.45	62	1.00	25		
HS-8	2.45	62	1.00	25		
HS-10	2.72	69	1.38	35		
HS-12	3.25	83	1.38	35		
HS-16	3.56	90	1.63	41		
HS-20	4.06	103	1.88	48		
HS-24	4.59	117	2.25	57		
HS-32	6.06	154	2.75	70		
HS-40	8.90	226	3.50	89		

Code 62 Fittings						
Series	Α		В			
	in.	mm	in.	mm		
HS-8	4.64	118	1.25	32		
HS-10	5.13	130	1.63	41		
HS-12	5.13	130	1.63	41		
HS-16	5.63	143	1.88	48		
HS-20	5.63	143	2.13	54		
HS-24	6.63	168	2.50	64		
HS-32	7.63	194	3.13	80		



Performance Specifications

Performance specifications are based on a viscosity of 1.2 centistokes using ball bearings.

Calibration Accuracy	≤±0.05% of reading (accuracy of primary flow calibration standard directly traceable to NIST)
Repeatability	≤±0.05% of reading
Linearity	$\leq \pm 0.5\%$ of reading over the normal 10:1 flow range
	$\pm 0.1\%$ of reading with linearizing electronics
Pressure Drop	Less than 700 mBAR (10 psid) at maximum 10:1 flow rate
Dynamic Response	Less than 10 mS response to a step input change of flow rate

Specifications

Materials of Construction

Materials of Construction	
Standard	316 SST Housing 430F SST Rotor 440 C Ball Bearings Stainless steel all other wetted parts
Operating Temperature	-
Range	Defined by pickoff and bearing selection
Bearing Type	Temperature Limits:
440 C stainless steel ball bearings Note: Not recommended for v	-450° F to +300° F (-270° C to +150° C) water service.
Tungsten carbide journal bearings	-100° F to +1,200° F (-75° C to +650° C)
Pickoff Type	Temperature Limits:
Magnetic <i>Output:</i>	-430° F to +350° F (-260° C to +177° C) 10 mV min.
High Temp. Magnetic <i>Output:</i>	-430° F to +750° F (-260° C to +400° C) 10 mV min.
Modulated Carrier (RF)	-300° F to +350° F (-185° C to +177° C)
High Temp. (RF)	Up to 750° F (400° C)
Pickoff Electronic Connection	ons
MS Connector	
2-pin, standard pickoff:	15-89515-101
3-pin, amplified pickoff:	15-89515-102
4-pin, pickoff with RTD:	15-93825-01
Threaded Connection with Leads	

 Junction Box with Terminal:
 73-31836-105

 Operating Pressure Range
 Defined by end connection

Filtration Recommendations

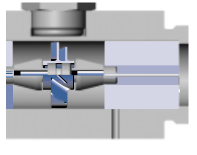
Ball Bearings

Journal Bearings

10 micron to 100 micron (with less filtration for large sizes) 100 micron

Diagrams





Specifications are for reference only and are subject to change without notice.

Local Representative:





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