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SPONSLER PRECISION TURBINE FLOWMETERS

LIQUID AND GAS MEASUREMENT

BATCHING BLENDING FILLING

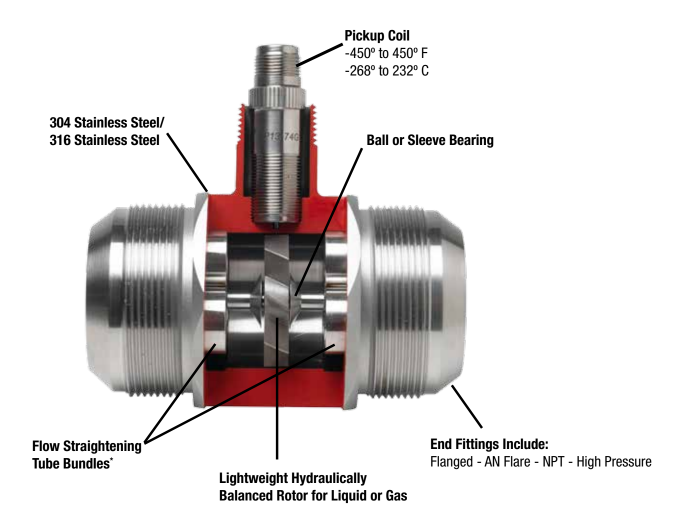




SPONSLER PRECISION TURBINE FLOWMETERS

Sponsler precision turbine flowmeters measure volume using a precision-crafted, hydraulically-balanced rotor in the flow stream. The AC sine-wave output of the rotor is translated into useful flow rate data by Sponsler flow totalizers and batching systems. Sponsler precision turbine flowmeters are manufactured to handle a variety of applications including high pressures and hazardous liquids and gases. For more than 30 years, the compact and rugged design of Sponsler precision turbine flowmeters have set the industry standard in flow measurement for high accuracy and reliability under severe operating conditions.

Features



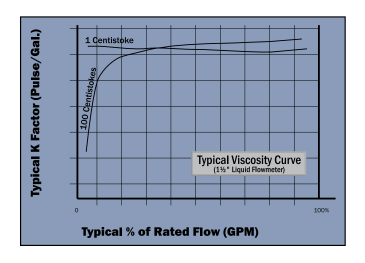
- · Performs well in high pressure applications
- · Wide range of materials of construction available
- · Interfaces with electrical, electro-mechanical, or completely automated systems
- · Manufactured in the USA

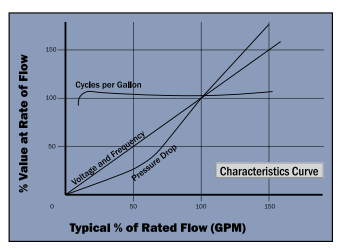
- · Custom design and system engineering service
- · Wide choice of bearings
- NIST approvals for solvent, gasoline, diesel, ethanol, and fuel oil (1" through 4")
- Measurement Canada approvals for solvents and gasoline (1½" through 3")

^{*} Still requires 10D upstream and 5D downstream

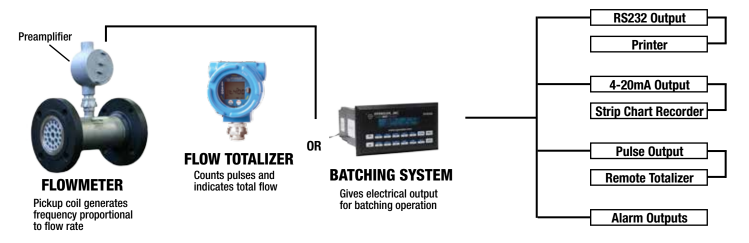
SPONSLER PRECISION TURBINE FLOWMETERS

Performance Curves

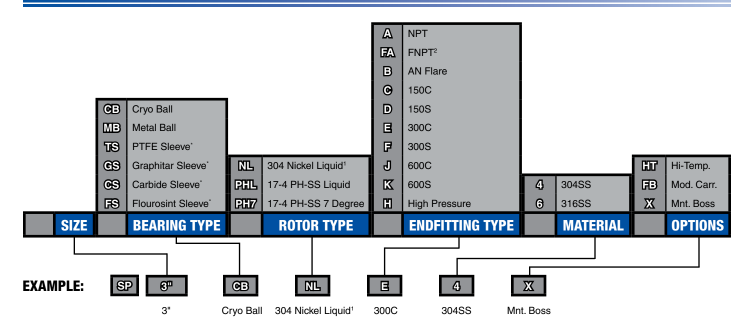




Typical Arrangement of Flowmeter and Readout Instrument



Model Selection Guide



^{*} Not available in 1/4"

¹ Cryogenic liquids only

² Overall lengths vary (consult factory)

Typical Liquid Applications

· Cryogenics

· Ethylene Dichloride

· Allyl Chloride

· Asphalt

· Adipic Acid

· Water, Fresh

· Chloride Leftovers

· Water, DI

· Gasoline

· Water, Salt

· LPG

· Perchloroethylene

· Brine

· Carbon Tetrachloride

· Anhydrous Ammonia

· Fuel Oils

· Mercaptans

· Freon

· Ethylene Diamine (EDA)

· Ethanol



Specifications

Linearity

± 0.5%

Premium Linearity

± 0.25% (over a specified range)

Repeatability

0.1%

Premium Repeatability

0.02% (over a specified range)

Temperature

-450° to 450° F (-267° to 232° C) standard, 1000°F available

Flow Ranges

0.5 to 12,000 GPM (1.9 to 45425 LPM)

Pressure Drop

4 PSI at nominal rated flow range

Materials

300 and 400 series stainless steel. A variety of other materials to satisfy most applications including CPVC for corrosive applications.

Electrical Output

A minimum of 30 mV peak to peak at the minimum repeatable flow.

End Fittings

Include AN series 37°, flare tube (MS-33656), NPT, and ANSI flanges. Other end fittings available on request.

Operating Pressure

Accommodates wide range of pressures depending on end fittings.

Calibration

Precision turbine flowmeters furnished with standard fluid calibration. Special calibrations available.

NOMINAL		NOMINAL FL U.S. Gallons (Li	APPROX. METER FACTOR	APPROX. METER WT.			
METER SIZE	Minimum Repeatable	Minimum Linear	Nominal Maximum	Extended Maximum	"K" Pulses/ U.S. Gallon (Liter)	lbs./kg	
1/4" (6.4mm)	0.5 (1.9)	0.5 (1.9)	3.5 (13.25)	3.5 (13.25)	14650 (3871)	2/1	
3/8" (6.4mm)	0.5 (1.9)	0.75 (2.84)	5 (18.92)	7 (28.4)	6885 (1819)	2/1	
½" (13mm)	0.6 (2)	1.25 (5)	9.5 (36)	12 (45)	6912 (1758)	2/1	
5⁄8" (15mm)	0.9 (3)	1.75 (7)	16 (61)	18 (68)	4043 (1110)	2/1	
¾" (17mm)	1.75 (7)	2.5 (10)	29 (110)	35 (133)	1684 (445)	4/2	
1" (25mm)	3 (11)	4 (15)	60 (227)	75 (284)	726 (192)	5/2.5	
1¼" (32mm)	4 (15)	6 (23)	93 (352)	115 (436)	324 (86)	7/3	
1½" (38mm)	6 (23)	8 (30)	130 (492)	175 (662)	200 (53)	8/3.5	
2" (51mm)	12 (45)	15 (57)	225 (851)	275 (1041)	149 (39)	13/6	
2½" (64mm)	15 (57)	25 (95)	400 (1514)	500 (1893)	81 (21)	18/8	
3" (76mm)	30 (114)	40 (151)	650 (2460)	800 (3028)	47 (12)	19/8.5	
4" (76mm)	50 (189)	75 (284)	1250 (4732)	1500 (5678)	21 (6)	36/16	
5" (127mm)	100 (379)	140 (530)	2000 (7571)	2500 (9464)	9 (2.4)	47/21	
6" (152mm)	125 (473)	200 (757)	2900 (10978)	3600 (13627)	5.6 (1.5)	58/26	
8" (203mm)	280 (1060)	330 (1249)	5200 (19684)	6400 (24227)	4.3 (1.1)	119/54	
10" (254mm)	550 (2082)	650 (2461)	8000 (30283)	9800 (37097)	2.13 (0.6)	225/103	
12" (305mm)	800 (3028)	900 (3407)	12000 (45425)	15000 (56781)	1.29 (0.3)	345/157	

Typical Gas Applications

- · Argon
- · Nitrogen
- · Oxygen
- · Air
- · Ammonia
- ·CO
- · Ethylene
- · Helium · Hydrogen
- · Methane

- · Methylchloride
- · Nitric Oxide
- · Nitrous Oxide
- · Steam (Consult Factory)
- · Acetylene



SCFM to ACFM Conversions

Sponsler precision turbine gas flowmeters are designed to measure acutal cubic feet or actual volume passing through the meter. Before sizing a flowmeter it is necessary to convert flow units (i.e. SCFM, LPM, etc.) to actual units. To convert to actual measured volume (ACFM) from standard volume (SCFM) ope the Application Tools page at www.sponsler.com or use the following formula:

$ACFM = SCFM \times 14.7/Pa \times Ta/530$

ACFM = actual cubic feet per minute measure gas flow

SCFM = standard cubic feet per minute gas flow

Pa = operating pressure in (PSIA)

= PSIG + 14.7

Ta = temperature in degrees Rankine = F + 460

Specifications

Accuracy

± 1% of full scale

Repeatablility

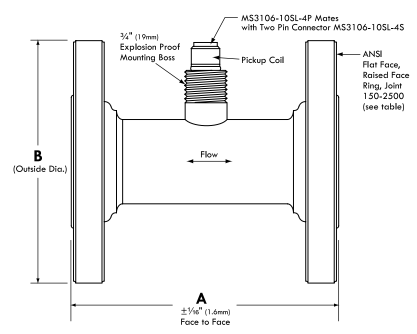
0.25%

Temperature Range

-450° to 450° F (-267° to 232° C) standard, 1000°F available

NOMINAL		RANGE gnetic Pickup		FLOW RANGE w/ SP717 Amplifier	APPROX. METER	APPROX. METER WT.	
METER SIZE	Minimum Linear	Maximum Linear	Minimum Repeatable	Maximum Repeatable	FACTOR "K" Pulses	lbs./kg	
1/4" (6.4mm)	0.5	3.5	0.5	3.5	5129	2/1	
3/8" (6.4mm)	0.75	5	0.5	10	1842	2/1	
½" (13mm)	1	10	0.8	12	1772	2/1	
5⁄8" (15mm)	2	20	1.5	20	1475	2/1	
³ ⁄ ₄ " (17mm)	2.5	28	2.0	30	467	4/2	
1" (25mm)	4	60	2.8	75	203	5/2.5	
1¼" (32mm)	6	100	3.0	100	94	7/3	
1½" (38mm)	8	130	5.0	150	56	8.35	
2" (51mm)	15	250	11	250	32	13/6	
2½" (64mm)	25	450	15	500	17	18/8	
3" (76mm)	40	650			9	19/8.5	
4" (76mm)	75	1200			4.6	36/16	
5" (127mm)	150	1800			CF	47/21	
6" (152mm)	250	2900			CF	58/26	
8" (203mm)	330	5000			CF	119/4	
10" (254mm)	650	7500			CF	226/103	
12" (305mm)	900	12000			CF	345/157	

End Flanged (Sizes ¼" - 12") Stainless steel unless specified differently



Meter size based on normal inside diameter of pipe.

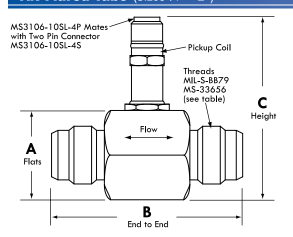
Special flanges can be provided to specification.

For hazardous areas, pickup coils with an explosion proof housing can be provided.

All flowmeters 5/8" and smaller will be provided with 1/2" end connections unless otherwise specified.

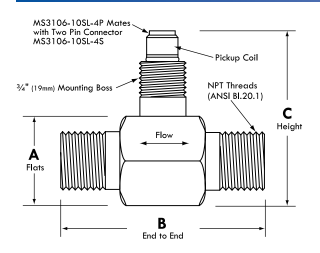
LINE	IE 150#		300#		600#		900#		1500#		2500#	
SIZE	A	3	A	₿	A	₿	A	₿	A	₿	A	₿
1/4-1/2"	5"	31/2"	5"	3¾"	5"	33/4"	7	43/4"	7	43/4"	7	51/4"
5/8"	5½"	31/2"	5½"	3¾"	5½"	3¾"	7	4¾"	7	43/4"	7	51/4"
3/4"	5½"	37/8"	5½"	45%"	5½"	45/8"	7	51/8"	7	51/8"	7	5½"
1"	5½"	41/4"	5½"	47/8"	5½"	47/8"	8	57/8"	8	57/8"	8	61/4"
11/4"	6"	45/8"	6"	51/4"	6"	51/4"	8	61/4"	8	61/4"	8	71/4"
11/2"	6"	5"	6"	61/8"	6"	61/8"	9	7	9	7	9	8
2"	61/2"	6"	61/2"	61/2"	61/2"	61/2"	9	7	9	7	9	8
21/2"	7"	7"	7"	71/2"	7"	71/2"	10	95%"	10	95%"	10	10½"
3"	10"	71/2"	10"	81/4"	10"	81/4"	10	9½"	10	10½"	11	12
31/2"	12"	81/2"	12"	9"	12"	9"	-	-	-	-	-	-
4"	12"	9"	12"	10"	12"	10¾"	12	11½"	12	121/4"	15	14
5"	14"	10"	14"	11"	14"	13"	14	13¾"	14	15½"	16	19
6"	14"	11"	14"	12½"	14"	14"	14	15	14	15½"	16	19
8"	16"	13½"	16"	15"	16"	16½"	16	18½"	16	19	18	21¾"
10"	20"	16"	20"	17½"	20"	20"	20	21½"	20	23	22	26½"
12"	24"	19"	24"	20½"	24"	22"	24	24	24	26½"	24	30

AN Flared Tube (Sizes 1/4" - 2")



LINE	DIMEN	ISIONS (i	nches)	END CONNECTIONS	APPROX. WT.	
SIZE	A B		0	FlaredTube	lbs/kg	
1/4-1/2"	11/8"	29/16"	3"	3/4-16 UNJF-3A	.38/.173	
5/8"	11/8"	2¾"	3"	7%-14 UNJF-3A	.75/.341	
3/4"	15⁄8"	31/4"	3½"	11/16-12 UNJF-3A	.75/.341	
1"	15⁄8"	3½"	4"	15/16-12 UNJF-3A	1.3/.627	
11/4"	2	37/8"	43/8"	1%-12 UNJF-3A	1.75/.795	
1½"	21/8"	43/8"	45%"	1%-8 UNJF-3A	2.31/1.05	
2"	23/4"	43/4"	5%"	21/2-12 UNJF-3A	3/1.36	

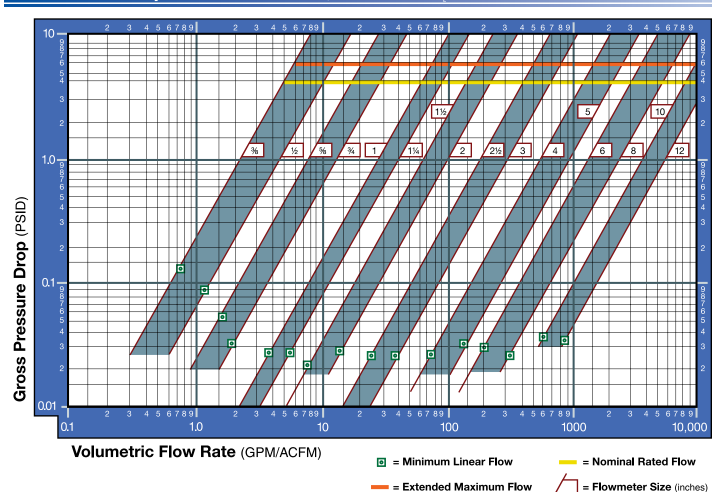
MNPT (Sizes 1/4" - 4")



LINE	DIMEN	ISIONS (i	nches)	END CONNECTIONS	APPROX. WT.		
SIZE	A	⊞	0	MNPT	lbs/kg		
1/4-1/2"	11/8"	3"	3"	1/2"	.38/.173		
5/8"	11/8"	3"	3"	1/2"	.75/.341		
3/4"	15⁄8"	31/4"	3½"	3/4"	.75/.341		
1"	15⁄8"	3½"	4"	1"	1.3/.627		
11/4"	2	37/8"	43/8"	11⁄4"	1.75/.795		
11/2"	21/8"	43/8"	45%"	1½"	2.31/1.05		
2"	23/4"	43/4"	5%"	2"	3/1.36		
21/2"	31/4"	61/16"	5%"	2½"	5.5/2.50		
3"	3½"	10"	5%"	3"	10/4.54		
4"	41/2"	12"	7"	4"	14/6.35		

To Estimate Gas $\triangle P$ (at densities other than 1 lb./ft.3)

Gross Pressure Drop Characteristics Chart depicts characteristics of H₂O



To Estimate Liquid $\triangle P$ (at room temperature)

 $P = \Delta \mu^{\frac{1}{2}} \times SG^{\frac{3}{2}} \times \Delta P$ (on chart above) $\Delta P = \rho(\text{lbs./ft.}^3) \times \Delta P$ (on chart above) * μ (cP) = ν (cSt) × SG

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The Liquid Controls Group provides custody transfer solutions for the control and management of high-value fluids and gases. In 2001, IDEX combined Corken, Liquid Controls and Sampi to form the Liquid Controls Group. Together, they used their combined resources to design valuable new products and offer cost-effective pump and meter solutions. They laid the foundation for LCG's successful program of collaboration and innovation. With the additions of Liquid Controls Sponsler, Toptech Systems and Faure Herman, LCG quickly became a dependable, single source provider, large enough to supply comprehensive solutions yet flexible enough to customize solutions for unique needs. Today, the Liquid Controls Group has a strong global presence with seven business units in five countries, over 500 distributors on six continents, and six industry leading brands.













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LIQUID CONTROLS

105 Albrecht Drive Lake Bluff, IL 60044 (847) 295-1050

SAMPI

Via Amerigo Vespucci 1 55011 Altopascio (Lucca), Italy +39 0583 24751

IDEX FLUID AND METERING PVT. LTD.

Survey No. 256, Alindra Savli GIDC, Manjusar Dist. Vadodara 391 770 Gujarat, India +91 265 2631855

TOPTECH SYSTEMS

1124 Florida Central Parkway Longwood, FL 32750 (407) 332-1774

Nateus Business Park Nieuwe Weg 1-Haven 1053 B-2070 Zwijndrecht (Antwerp), Belgium +32 (0)3 250 60 60

FAURE HERMAN

Route de Bonnetable B.P. 20154 72406 La Ferté-Bernard Cedex, France +33 (0)2 43 60 28 60

Houston, TX 77040 (713) 623-0808

6961 Brookhollow West Drive

Tank Truck Service & Sales, Inc. Warren, Michigan 800-482-2678 www.tanktruckservice.com





3805 Northwest 36th St. Oklahoma City, OK 73112 (405) 946-5576