Stainless Steel Turbine Flowmeter

for Low Viscosity Liquids



measuring

monitoring

analyzing

DOT



- Measuring Range:
 0.5...5 GPM to 240...2400 GPM
 (Higher Ranges on Request)
- Linearity: ± 0.5% of Reading
- p_{max}: 3,600 PSIG for NPT Models
- t_{max}: 176 °F, 250 °F with mV Output
- Process Connections:
 ½"...2" NPT or ½"...6"ANSI Flanges
 (Larger Flange Sizes Upon Request)
- Material: Stainless Steel
- Output: mV Pulse, Transistor Pulse, Analog 4-20 mA, or LCD Total, Rate/ Total, or Batching Display with Analog & Switching Outputs



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

OBOLD

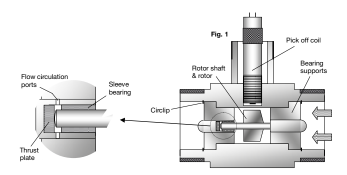
Stainless Steel Turbine Flowmeter Model DOT

Description

The DOT is a highly accurate turbine flowmeter used to measure the flow of clean, low viscosity liquids. Stainless steel construction with tungsten carbide bearings provide a long service life for a wide range of aggressive and non-lubricating liquids.

Operation is as follows: a pick-up coil with a permanent magnet core is mounted in the housing adjacent to the rotor blade tips and a magnetic circuit is created by the rotation blades.

The rotation of the rotor varies the pick up of this magnetic circuit and the flux changes induce a small voltage in the coil, the frequency of which is directly proportional to the rotor speed and the volumetric flow rate. The meter is supplied with standard frequency output (mV or NPN), 4 - 20mA analog output, or one of three local displays: a dual totalizer, a rate totalizer, or a batching totalizer.



Applications

- Chemical and Allied Products
- Pharmaceuticals
- Fuels
- Deionized Water
- Fuel Additives
- Petrochemicals
- Plastics and Hydraulics
- Water Conditioning

Technical Details

Sizes: ½"...2" NPT, ½"...6" ANSI,

(Larger on Request)

Linearity at 1cP: $\pm 0.5\%$ of Reading, ($\pm 0.2\%$ with the

Linearization Feature of Z3 Electronic)

Repeatability: ± 0.02...0.05% with Steady Flow

Conditions

Maximum Pressure

Threaded: 3,600 PSIG

Flanged: According to ASME B16.5

Process Temperature

F0: -4...250 °F **F4, L0, Zx:** -4...176°F



Technical Details

Pressure Drop: Approx. 4 PSI at Max. Flow

(S.G. = 1.0, Viscosity = 1cP)

Materials

Housing: 316 Stainless Steel **Connections:** 316 Stainless Steel

Rotor: SS 430 (up to DOT-xx15),

SS ANC 21 (Duplex Stainless Steel,

for Larger Sizes)

Bearing Support: 316 Stainless Steel

Bearings: Tungsten Carbide

(Shaft, Bushing, Thrust Plate)

Supply Voltage

F0: No Supply Voltage

F4: 12...28 V_{DC}, Reverse Polarity Protected

L0: 12...36 V_{DC}

Outputs

F0: mV Output, 2 Wire (65' Max Transmission)

F4: NPN, 3-wire

L0: 4 - 20mA Output, 2 Wire

Z1, Z2, Z3

ZB, ZE: See Comparison Table (page 3)

Electronic Features

Z1, Z2, Z3,

ZE, ZB: See Comparison Table (page 3)

Protection

F0, L0, ZB, ZE: IP66/67 Z1, Z2, Z3: IP65 F4: IP55

Recommended Filtration Requirements:

Meter Size	Mesh Size	
1/2"	120	
3/4"1"	80	
1-1/2"2"	40	
3"12"	10	

Stainless Steel Turbine Flowmeter Model DOT



Electronics with LCD Display (for Further Details Please See ZOK or ZOE Datasheet)

	(ioi i di tirioi Bottano i	1			
Model	Z1. . (ZOK)	Z2 (ZOK)	Z3 (ZOK)	ZE (ZOE)	ZB. . (ZOE)
Function	Dual Totalizer	Batching Unit		Rate/Totalizer	
		Power Supply			
External (also for Backlighting)	5-28 V _{DC}	12-28 V _{DC}	5-28 V _{DC}	9-28 V _{DC}	-
Battery-Operation (Outputs Inactive)	yes	no	yes	yes	yes
Battery Included in Shipment	yes	-	yes	no	yes
		LCD Display			
Selectable Units	yes	yes	yes	yes	yes
Decimal Point	yes	yes	yes	yes	yes
Accumulative Total	yes	yes	yes	yes	yes
Resettable Total	yes	yes	yes	yes	yes
Linearization	yes	no	yes	yes	yes
Rate Display	yes	yes	yes	yes	yes
Backlighting	yes	yes	yes	yes	no
		Input			
Sensors			NPN		
		Outputs			
4-20 mA	no	no	yes	no	no
Flow Rate Alarm Min./Max.	no	no	NPN/PNP/PP	no	no
Batch End & Control	no	yes	no	no	no
Pulse Output	no	no	Push-Pull	Push-Pull	no
2 x SPDT Relays ¹⁾	no	yes	option	no	no
		Installation			
IP 65	yes	yes	yes	IP 66/67	IP 66/67
Cable Entries	M20x1.5 or ½" NPT				
Media Temperature Range Cooling Fin Option: max. 250 °F)	-4176 °F				
Ambient Temperature Range	-4176°F				
Housing Material	PA6 GF35 UL94 HB/VO/PC UL94 V-2				
ATEX Approval	no				

 $^{^{\}rm 1)}$ Replaces solid state outputs, for details see ZOK Datasheet





Order Details: Threaded or Flanged Models (Example: DOT-13 15G N5 F00 0)

Housing & Connection Material	Range (GPM)	Process Connection*	Output/Display Electronics and Electrical Connection	Flow Direction
Connection	_	Process Connection* N4 = ½" NPTA4 = ½" ANSI 150 lb N5 = ¾"NPTA5 = ¾" ANSI 150 lb N6 = 1" NPTA6 = 1" ANSI 150 lb N8 = 1-½" NPTA8 = 1-½" ANSI 150 lb		0 = All Directions (No Display) (Not for Zxx Electronics) B = Bottom-Top, Display on Right (Only for Zxx Electronics) M = Bottom-Top, Display on Left (Only for Zxx Electronics) L = Left-Right, Display on Top (Only for Zxx Electronics) R = Right-Left, Display on Top (Only for Zxx Electronics)
	40G = 60600	A9 = 2" ANSI 150 lb	Z1N = Dual Totalizing LCD Display (ZOK), 1/2" NPTZ2N = Batch Controlling LCD Display (ZOK), 1/2" NPTZ3N = Rate & Total LCD Display (ZOK), 1/2" NPT	
	45G = 1201200	AC = 4" ANSI 150 lb	ZEN = Rate & Total LCD Display (ZOE) (with External Supply), 1/2" NPTZBN = Rate & Total LCD Display (ZOE) (without	
	50G = 2402400	AE = 6" ANSI 150 lb	External Supply and with Battery), 1/2" NPT	

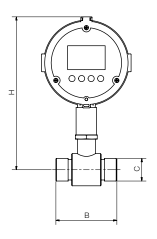
^{*}Note: for 300lb ANSI, replace ..Ax.. with ..Bx..

Stainless Steel Turbine Flowmeter Model DOT



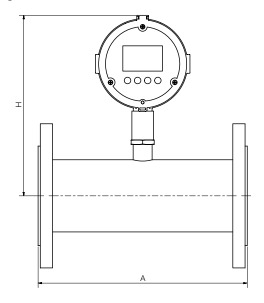
Dimensions

Threaded Models



Flow (GPM)	Threaded Connection	В	н
0.55	1/2"	2.50"	8.74"
110	3/4"	2.50"	8.74"
1.818	3/4"	2.50"	8.74"
3.636	3/4"	3.25"	8.78"
7.575.	1"	3.50"	8.90"
15150	1-1/2"	4.50"	9.17"
30300	2"	5.25"	9.33"

Flange Models

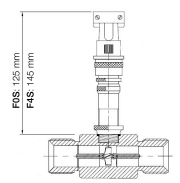


Flow (GPM)	ANSI Flanged Connection	A	Н
0.55	1/2"	5.00"	8.62"
110	3/4"	5.00"	8.62"
1.818	3/4"	5.00"	8.62"
3.636	3/4"	5.50"	8.74"
7.575	1"	6.00"	8.98"
15150	1-1/2"	7.00"	9.09"
30300	2"	7.75"	9.33"
60600	3"	10.00"	9.80"
1201200	4"	14.00"	10.55"
2402400	6"	14.50"	11.73"

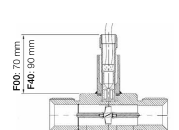


Stainless Steel Turbine Flowmeter Model DOT

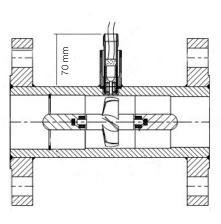
Dimensions F0S/F4S with MS Connector



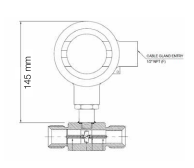
F00/F40 Threaded Flying Leads



F00 Flange with Flying Leads



L0N Threaded with Junction Box



L0N Flange with Junction Box

