

Decathlon Series

Industrial Flowmeters

Description

The patented Flow Technology Decathlon Series of industrial in-line flowmeters is ideal for a wide variety of liquid flow applications. These applications include, but are not limited to, paints, resins, petrochemicals, lubricants, fuels, polyurethanes and adhesives. These flowmeters are both highly accurate and easily adaptable to most industrial applications.

Features

- 1/8" to 2" line sizes
- Reference accuracy $\pm 0.05\%$ of rate
- Only two moving parts
- Bearingless design
- Easy to install and maintain
- Handles viscosities up to 1,000,000 cP+
- Up to 1000 psig operating pressure
- Operating temperatures up to 400° F (204° C)
- Wide range of applications
- Non-intrusive sensor
- Up to 1000:1 turndown
- Various process connection types available
- Handles pulsating flow streams



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Protected by one or more U.S. Patents: 4641522, 4815318, 4911010, 4996888, 5027653, 5325715

Principle of Operation



Flow Technology positive displacement flowmeters use two rotating impellers driven by the flowing liquid. Magnets imbedded in the impellers activate a non-intrusive sensor which generates a pulsed output signal. Each pulse represents a known volume of liquid that is captured in between the lobes of the impellers. A K-factor converts the pulses into engineering units for remote data collection and digital display.

Flowmeter Assembly Diagrams

DC011, DC021



DC05I, DC10I, DC15I, DC20I



Dimensions





Specifications

Operating Temperature	ting Temperature Up to 400° F (204° C) based on impeller materials		Output (Refer to individual product sheets for complete specifications)			
Operating Pressure		Sensors				
Standard Optional	250 psig max. (1724 kPa) Up to 1000 psig (6895 kPa)	Hall Effect Pickoff:	5–24 VDC square-wave pulse depending on supply,			
<i>Turndown Ratio</i> (model's max. rated flow ÷ its	minimum flow rate)		5-wire FM Approved, intrinsically safe			
Low viscosity fluids Medium viscosity fluids High viscosity fluids	10:1 standard 100:1 standard Up to 1000:1	Magnetic Pickoff:	10 mV to 10 V sine-wave pulse depending on flow rate, 2-wire			
Repeatability			Explosion-proof optional			
(Reference Accuracy)	$\pm 0.05\%$ of rate (repeatability)	Signal Conditioners				
Note: Each flowmeter is indi calibrator traceable to representing the specie	vidually calibrated on a ballistic NIST in the flow lab on a liquid fic application.	and Transmitters	Refer to individual product sheets, available from Flow Technology			
Linearity		Materials of Construction				
Typical	±0.5% of rate over upper 80% of full span	Body (Case) Shafts and Cover	316 stainless steel, standard 316 stainless steel, standard			
With enhanced	Up to 10 1% of rate over	Impeners	Svstem			
signal conditioning	full turndown range	O-Rings Bolts and Nuts	Viton® or Teflon® standard 316 stainless steel, standard*			

* Note: Intermediate pressure flowmeters use zinc plated Grade 8 bolts and nuts; A286 high strength stainless steel optional.

Basic Model No.	Nominal Size	Maximum Flow Rate		Reco Mo	We NPT		ight 150# RF Flange		
	Standard Connection	GPM	L/min	Mesh	[Particle Dia.]	lbs	kg	lbs	kg
DC01I	1/8" NPT	1	3.79	100	[0.006"]	2.1	1.0	-	-
DC021	1/4" NPT	3	11.40	100	[0.006"]	3.4	1.5	-	-
DC051	1/2" NPT	12	45.40	80	[0.007"]	8.5	3.9	11	4.8
DC10I	1" NPT	25	94.60	60	[0.009"]	15	6.7	18	8.3
DC15I	1-1/2" NPT	50	189	60	[0.009"]	26	12	32	15
DC201	2" NPT	100	379	40	[0.015"]	55	25	67	30

Dimensions

Basic	A (NF	PT)	A (150#	RFF)	B		С		D		E	
Model No.	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm
DC01I	2.9	74	-	-	1.1	28	3.0	76	0.5	12	1.10	28
DC021	3.3	84	-	-	1.4	36	3.5	89	0.6	16	1.10	28
DC051	5.4	137	7.4	188	2.2	56	5.6	142	1.1	27	.80	20
DC10I	7.0	178	8.8	224	2.7	69	6.9	175	1.4	35	.80	20
DC15I	6.9	175	10.0	254	3.4	86	8.2	208	1.7	44	.80	20
DC201	9.5	241	11.8	300	4.5	114	10.8	274	2.3	58	.80	20



Impeller Normal Temperature Chart

Impeller Material	Operating Temperature	CIP Temperature
PPS	-20° F to +400° F	400° F
	(-29° C to +204° C)	(204° C)
PTFE	-20° F to +250° F	250° F
	(-29° C to +121° C)	(121° C)
UHMWPE	-20° F to +150° F	185° F
	$(-29^{\circ} \text{ C to } +66^{\circ} \text{ C})$	(85° C)

Key

*	Standard Configuration
✓	FDA Compliant
CIP	"Clean in Place," a brief cleaning cycle
+	Not available in size 01 and 02 meters
§	Standard on size 1/8" thru 2" only

Material Guide

Name	Description
316 SS 🗸	316 Stainless Steel, 316L has reduced carbon
Buna N	Nitrile
Chemraz [®]	Elastomeric PTFE by Greene, Tweed & Co. Inc
EPDM	Ethylene Propylene
Kalrez®	Perfluorinated Elastomer, by DuPont
PPS	Polyphenylene Sulfide, Ryton® by Phillips Petroleum
PTFE	Polytetrafluoroethylene, Teflon® by DuPont (Impeller)
Teflon® 🖌	Polytetrafluoroethylene, by DuPont (O-Ring Material)
UHMWPE 🗸	Ultra High Molecular Weight Polyethylene
Viton [®]	Fluorocarbon, by DuPont

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

Local Representative:





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