

Design Excellence Leads To Better Performance



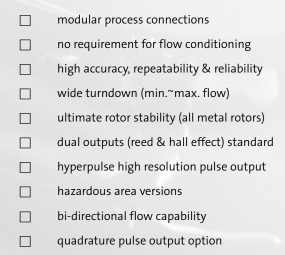
Among the many PD flowmeter design principals available today, the oval gear still holds a top place both in simplicity and field proven performance.

Flomec's inside story reveals a robust positive displacement oval gear flowmeter range incorporating patented innovations & features that bring many benefits to market.

OVERVIEW

FLOMEC is a range of oval gear flowmeters which provide high levels of accuracy & repeatability for a wide range of most clean liquids irrespective of viscosity & conductivity including fuels, oils, additives, chemicals, food bases, paints, viscous emulsions, insecticides, alcohols & solvents either pumped or gravity fed.

CHECKLIST





All metal rotors provide ultimate rotor stability.



Hyperpulse high resolution & dual outputs (standard)



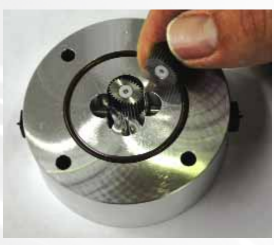
Modular Process Connections

Small capacity flowmeters

- High resolution for precise measurement
- Simple to install & wire
- Dual outputs to suit most applications
- Stable stainless steel rotors
- Precision ceramic bearings

FLOMEC small capacity flowmeters provide precise volumetric measurement of small quantities of liquids or low flows found in a broad range of industrial & commercial industries including automotive, aviation, mining, power, chemical, pharmaceutical, food, paint, medical engineering, petroleum & environmental.

Applications include additives for fuel, consumer products, water treatment, flotation cells & de-foaming plants, corrosion inhibitors, perfumes, catalysts, emulsifiers, oils, grease, glues, ink & insecticides.



Two oval shaped gears (rotors) are the only moving parts within the measuring chamber

GENERAL SPECIFICATIONS*:

flow range : 0.5~550 litres/hr (0.16~145 USGPH)

nominal sizes : 4~8mm (1/8"~3/8")

linearity : +/-1% of reading

repeatability : +/-0.03% repeatability temperature : $-20^{\circ}+120^{\circ}\text{C}$ ($-4^{\circ}250^{\circ}\text{F}$)

materials : 316 stainless or aluminum

pulse outputs : reed switch & NPN open collector (standard)

(* for full specifications see page 6)

STANDARD OPTIONS:

- LCD totaliser
- · LCD flow rate totaliser
- LCD two stage batch controller
- Intrinsically Safe (I.S.) instruments
- 4~20mA, scaled pulse & alarm outputs
- Quadrature pulse output

(see ancillaries for further details on integral & remote options)



Pulse meter

Medium capacity flowmeters

- High flow rangeability
- Modular construction aids installation
- Precise batching via "Hyperpulse" technology Easy to read LCD or mechanical displays
- Choice of output suits most applications
- All metal rotors

FLOMEC medium capacity flowmeters find widespread application in industry to monitor & control liquid flow streams & allow for precise dispensing of small to medium batch runs. They also have extensive application in the distribution of fuels, fuel oils, lubricant, alcohols, solvents & the blending of bio & ethanol fuels.

GENERAL SPECIFICATIONS*:

: 1~450 litres/min (0.26~120 USGPM) flow range

nominal sizes : 15^{50} mm ($1/2^{2}$) linearity : +/-0.5% of reading repeatability : +/-0.03% repeatability temperature : -20~+120°C (-4~250°F) : 316 stainless or aluminum materials

pulse outputs : reed switch & NPN open collector (standard)

(* for full specifications see page 6)

STANDARD OPTIONS:

- modular process connections
- LCD totaliser
- LCD flow rate totaliser
- LCD two stage batch controller
- Intrinsically Safe (I.S.) instruments
- 4~20mA, scaled pulse & alarm outputs
- integral mechanical totaliser / batch register
- quadrature pulse output

(see ancillaries for further details on integral & remote options)





with LCD register



with mechanical register

Large capacity flowmeters

FLOMEC 3" and 4" large capacity flowmeters are highly competitive meters suited for receipt verification, loading, un-loading & distribution management at petroleum depots, mine sites, marine & aviation facilities. Common transfer applications involve fuels, oils, solvents, alcohols along with the blending of bio & ethanol fuels.

The meters are relatively compact & light weight in construction, important benefits when used in mobile installations or within confined spaces.

GENERAL SPECIFICATIONS*:

flow range : 50~1500 litres/min (13~400 USGPM)

nominal sizes : 80 & 100mm (3" & 4") linearity : +/-0.2% 15:1 turndown repeatability : +/-0.03% repeatability : -20~+120°C (-4~250°F) temperature : aluminum or ductile iron materials

pulse outputs : reed switch & NPN open collector

(* for full specifications see page 6)

STANDARD OPTIONS:

- modular process connections
- LCD totaliser
- LCD flow rate totaliser
- LCD two stage batch controller
- Intrinsically Safe (I.S.) instruments
- 4~20mA, scaled pulse & alarm outputs
- integral mechanical totaliser / batch register
- quadrature pulse output

(see ancillaries for further details on integral & remote options)

- Compact & light weight
- High flow capacity Modular construction aids installation
- Easy to read LCD or mechanical displays
- High resolution or Quadrature pulse outputs
- All metal rotors



Pulse meter



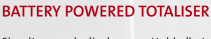
with LCD register



with mechanical register

Flomec ancillaries

- Field programmable electronics
- Scrolling English prompts
 Remote or integral meter mounting
- Easy to read displays



Simultaneously displays resettable (batch) total & cumulative total in engineering units as programmed by the user. When externally dc powered the instrument will produce an un-scaled or scaleable solid state output pulse which is NPN/PNP selectable.

Available with intrinsically safe (I.S.) certification.

Data sheet FSLBT000



BT battery Totaliser

BATTERY POWERED FLOW RATE TOTALISER

Displays instantaneous flow rate, resettable (batch) total or a cumulative total in engineering units as programmed by the user. When externally powered this instrument will produce an un-scaled or scaleable solid state pulse, 4~20mA & flow alarm outputs & has nonlinearity correction & dual flow input functions.

Available with intrinsically safe (I.S.) certification.

Data sheet FSLRT000



RT rate Totaliser or EB batch controller

BATCH CONTROLLER

Provides automatic batch control with one or two stage outputs. The display provides batch quantity as well as status at each stage of the batch process. Batch limiting & no-flow detection are safety features & automatic overrun compensation & dual stage outputs provide for precise batch control. Other features include remote stop/start, system interlocks, totalised display & multiple batch controller networking.

Data sheet FSLEB000



MECHANICAL REGISTERS

As an alternative to electronic totalisers, robust mechanical registers with metal housings offer 3 or 4 large resettable digits & 6 or 8 digit cumulative total clearly visable for loading & un-loading sites at petroleum depots, mining, construction & marine facilities.





Mechanical registers

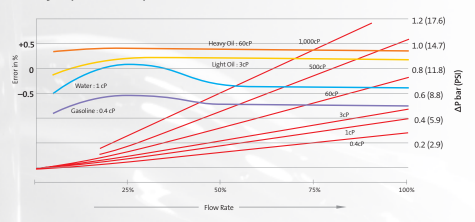
Performance specifications



Flowrate de-rating guide

Viscosities (cp)	Max. flow multiplier
up to 1200	1.0
1200~4000	0.6
up to 6000	0.5
up to 10000	0.4
up to 20000	0.3
40000 max.	0.16
60000 max	0.12
100000 max.	0.08
200000 max.	0.06
400000 max.	0.05
600000 max.	0.04
up to 1000000	0.03

Accuracy & pressure drop



Specifications

Model prefix :	OM004	OM006	OM008	OM015	OM025	OM040	OM050	OM080	OM80H	OM100
Capacity group :		small capacit	У		medium	capacity			large capacit	y
Nominal size (inches)	4mm (1/8")	6mm (1/4")	8mm (3/8")	15mm (1/2")	25mm (1")	40mm (1.5")	50mm (2")	80mm (3")	80mm (3")	100mm (4
*Flow range - (LPH) litres/min	(0.5 ~ 36)	(2 ~ 100)	(15 ~ 550)	1 ~ 40	10 ~ 150	15 ~ 250	30 ~ 450	35 ~ 750	50 ~ 1000	75 ~ 150
- (GPH) US gal/min	(0.13~9.5)	(0.5~27)	(4~145)	0.26 ~ 10.6	2.6 ~ 40	2.6 ~ 66	8 ~ 120	10 ~ 200	13 ~ 260	20 ~ 400
**Accuracy @ 3cp	4	1% of readin	g	± 0.5% of reading			± 0.2% of reading (15:1 turndown)			
Repeatability		typically ± 0.0	3% of reading	g (accuracy is	± 0.2% of re	eading with op	tional RT12 w	ith non-lineari	ty correction)	
Temperature range			-20°C	~ +120°C (-4	°F ~ +250°F)	, refer factory	for lower temp	erature		
Maximum pressure (threaded me	eters)				bar (PSI)				
aluminium meters		15 (220)		68 (1000)	68 (1000)	30 (440)	20 (300)	12 (180)	12 (180)	10 (150)
316 stainless steel		34 (500)		100 <i>(1500)</i>	100 (1500)	100 (1500)	38 (560)	-	-	-
ductile iron	-	-	-	-	-	-	-	12 (180)	12 (180)	10 (150)
high pressure models	refer factory									
Electrical - for pulse meters	(see below for optional outputs)									
Output pulse resolution	pulses / litre (pulses / US gallon) - nominal									
Reed switch	2890 (10940)	2100 (7950)	355 <i>(1345)</i>	83 (314)	27 (102)	13 (50)	6.5 (24.7)	2.32 (8.8)	1.55 (5.87)	1.1 (4.15)
Hall effect	2890 (10940)	2100 (7950)	710 (2690)	166 <i>(628)</i>	107 (405)	52.6 (200)	26.1 (99)	9.3 (35.2)	6.2 (23.5)	4.4 (16.6)
Quadrature Hall option	2890 (10940)	2100 (7950)	710 (2690)	166 <i>(</i> 628 <i>)</i>	54 (204)	26.3 (100)	13 (49)	4.65 (17.6)	3.1 (11.8)	2.2 (8.3)
Reed switch output	30Vdc x 200mA max. (maximum thermal shock 10°C (50°F) / minute)									
Hall effect output (NPN)	3 wire open collector, 5~24Vdc max., 20mA max.									
Optional outputs		4~20mA, scaled pulse, quadrature pulse, flow alarms or two stage batch control								
Physical										
Protection class	IP66/67 (NEMA4X), optional Exd IIB T6, integral ancillaries can be supplied I.S. (intrinsically safe)									
Overall dimensions		refer data sheet								
Recommended filtration 75 microns (200 m		nesh)	esh) 150 microns (100 mesh)			350 microns (40 mesh)				
Maximum flow is to be reduced as viscosity increases, see flow de-rating guide. Max. allowable pressure drop is 100Kpa. (15 psi).										

Model designation

	Meter Size	
1004	4mm (1/8")	aluminum or stainless steel
1006	6mm (1/4")	aluminum or stainless steel
1008	8mm (3/8")	aluminum or stainless steel
1015	15mm (1/2")	aluminum or stainless steel
1025	25mm (1")	aluminum or stainless steel
1040	40mm (11/2")	aluminum or stainless steel
1050	50mm (2")	aluminum or stainless steel
1080	80mm (3")	aluminum or ductile iron

80mm (3" high flow) 100mm (4") Body material

OM

OM OM

OM OM OM OM

OM100

Α	Aluminum
S	316 stainless steel
Н	High pressure 316 stainless steel
D	Ductile iron

aluminum or ductile iron

aluminum or ductile iron

Rotor material

	Hotor material	
4	Aluminum	
5	316 stainless steel	
9	Application specific	

Bearing type

1	Ceramic
4	Hardened steel roller bearings (aluminum rotors)

O-ring material

1	Viton (standard) -15~+200°C (-5~+400°F)
2	Ethylene Propylene Rubber (EPR)
3	Teflon encapsulated viton
4	Buna-N (<i>Nitrile</i>) -65~+100°C (-53~+212°F)

Temperature limits

-	2	120°C (250°F) - see note 1	°C (250°F) - s	
-	5	120°C (250°F) - see note 2	°C (250°F) - s	

Process connections

1	BSP female threaded
2	NPT female threaded
4	ANSI-150 RF flanges
5	ANSI-300 RF flanges
6	PN16 DIN flanges
9	Customer nominated

Cable entries

with B2/B3 options	0	3~6mm cable gland
	1	M20 x 1.5mm
	2	1/2" NPT

Model No. Example

OM025 A 4 4 1 - 5 1 1 R2	(refer factory for model availability)

	integral options
2 NPN open collector phased outputs	QP Quadrature pulse output
IECEX & ATEX approved	E1 Explosion proof ~ Exd
IECEX & ATEX approved	Q1 Exd with Quadrature pulse
accum. & reset totals, pulse output	B2 BT11 dual totaliser
IECEX & ATEX approved	B3 Intrinsically safe BT11 (I.S.)
flow rate, totals & all outputs	R2 RT12 Flow Rate Totaliser
IECEX & ATEX approved	R3 Intrinsically safe RT12 (I.S.)
dc Ecobatch two stage control	E0 EB10 batch controller
M* = M1 litres, M2 gallons	M* 3 digit mechanical reset totaliser
M* = M3 litres, M4 gallons	M* 4 digit mechanical reset totaliser

(1) 120°C (250°F) rating of the pulse meter, 80°C (180°F) rating with BT, RT & EB options. See temperature code 5 for higher temperature with BT, RT, & EB
(2) Cooling fin is fitted with LCD instruments for operation between 80~120°C (180~250°F)











Proudly the flomec facility is ISO9001 quality certified for design & manufacture.

Innovative engineering & features can be attributed to 150 combined years of flow metering experience coming from the Flomec design team.



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