

**Flomec medium capacity flowmeters** provide precise volumetric flow measurement of clean liquids found in a broad range of industries including automotive, aviation, mining, power, chemical, pharmaceutical, food, paint & petroleum.

Applications include the distribution of fuels, fuel oils, lubricants, alcohols, solvents, blending of bio & ethanol fuels, metering of chemicals, grease, adhesives, ink, insecticides & non-conductive liquids either pumped or gravity fed.

#### Features / Benefits

- · High accuracy & repeatability, direct reading flowmeter
- No requirement for flow conditioning ( straight pipe runs )
- Various rotor material options
- Measures high & low viscosity liquids
- Quadrature pulse output option & bi-directional flow
- Integral 4-20mA output option
- Optional Exd I/IIB approval (ATEX, IECEx)

# • Optional Ext i/iib approval (ATEA, IECEX)

## Meter selection

- Aluminium meters are used for petroleum product including oils and grease, fuels and fuel oils.
- Stainless steel meters are for the chemical, water based liquids or where aluminium is not suited or permitted.
- Blind pulse meters are available with reed switch & Hall Effect outputs. Quadrature pulse & Integral 4-20mA outputs are optional.

## Integral instruments

**Flomec** meter options include integral LCD totalisers, flow rate totalisers & batch controllers. These instruments provide monitoring & control outputs including 4~20mA, scaled pulse, alarms & batch control and are also available with robust mechanical registers:

- BT LCD 5 digit reset, 8 digit cumulative totaliser.
- RT12 LCD 6 digit reset, cumulative totaliser & flow rate. Analogue and Pulse Outputs
- RT40 LCD 6 digit reset, cumulative totaliser & flow rate. Backlit Display
- EB LCD 6 digit 2 stage batcher & cumulative totaliser.
- M / V\* = Mechanical registers ( see model numbering )

(Instruments also available for remote mounting and with I.S. approvals)

## General specification

Flow rates : 1 ~ 580 litres / min. (0.26~ 150 USgal/min.) \*

Sizes : 15~50mm (1/2"~2" NB)

Materials : Aluminium, 316 Stainless steel or Ryton (PPS)

## NMI Approved Meters

Many applications require the use of NMI approved meters. Flomec Series Flowmeters 1" and above are available with optional NMI pattern approval with quadrature pulse output.







With 4 digit Mechanical Register

<sup>\*</sup> see also small & large capacity data sheets for other size meters

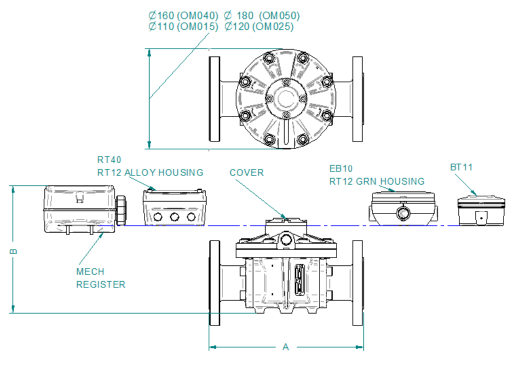


## **Specifications**

Model prefix :	OM015 (1/2")	OM025 (1")	OM040 (1.5")	OM050 (2")	OM050 (2") E				
Nominal size (inches)	15mm (1/2")	25mm (1")	40mm (1.5")	50mm (2")	50mm (2")				
*Flow range - litres/min	1 ~ 40	10 ~ 150	15 ~ 250	30 ~ 450	35-580				
- US gal/min	0.26 ~ 10.6	2.6 ~ 40	2.6 ~ 66	8 ~ 120	9-150				
**Accuracy @ 3cp	± 0.5% of reading (accuracy is ± 0.2% of reading with optional RT12 with non-linearity correction)								
Repeatability	typically ± 0.03% of reading								
Temperature range	-	20°C ~ +120°C (-4°F ~ +2	250°F), refer factory	for lower temperatur	e				
Maximum pressure Pulse Meter		(Threa	ided meters)bar (PS	SI)					
aluminium meters	68 <i>(</i> 990)	68 (990)	30 (435)	20 (285)	20 (285)				
Intermediate press. AL	-	138 (2000)		-					
316 stainless steel	68 (990)	68 <i>(</i> 990)	30 (435)	38 <i>(</i> 550)	-				
Intermediate press. SS	100 (1450)	100 <i>(1450)</i>	50 (725)	50 (725)	-				
***high pressure models	400 (5800)	400 <i>(5800)</i>	400 (5800)	300 <i>(4350)</i>	-				
Maximum pressure Mechanical Meter	(Threaded meters)bar (PSI)								
aluminium meters	40 (580)	40 <i>(580)</i>	30 (435)	20 (285)	20 (285)				
316 stainless steel	40 (580)	40 <i>(580)</i>	30 (435)	20 (285)	-				
Electrical - for pulse meters (see bel	ow for optional outpu	uts)							
Output pulse resolution		pulses / litre (	pulses / US gallon ,	) - nominal					
Reed switch	84 (318)	27 (102)	14 (53)	6.5 (25)	4.8 (18)				
Hall effect	168 <i>(636)</i>	107 <i>(405</i> )	56 (212)	26 <i>(</i> 99)	19.2 (73)				
Quadrature Hall option	168 <i>(636)</i>	54 (204)	28 (106)	13 <i>(49)</i>	9.6 (36)				
Reed switch output	30Vdc x 200mA max. (maximum thermal shock 10°C (50°F) / minute)								
Hall effect output (NPN)		3 wire open colle	ector, 5~24Vdc max.	, 20mA max.					
Optional outputs	4~20m	A, scaled pulse, quadratu	ire pulse, flow alarn	ns or two stage batch	control				
Physical									
Protection class	IP66/67 (NEMAXY) - for Pulsa Mater IP65 (NEMAX) - for Mechanical Series: ontional Evol./ IIB TA/T6								
Overall dimensions			Refer Below						
Recommended filtration		150 ו	microns (100 mesh	)					
Maximum flow is to be reduced as viscosity increases, see flow de-rating quide, Max. Percomanded pressure drop is 100Kna. (15 psi)									

<sup>\*</sup> Maximum flow is to be reduced as viscosity increases, see flow de-rating guide. Max. Reccomanded pressure drop is 100Kpa. (15 psi).

## **Over all Dimensions:**



## ALL DIMENSIONS IN MILLIMETERS ±2mm

	Α	Α	Α	Α	Α	Α		В	В	В	В	В	В	В	В
Modular Fitting	OM015	OM025A	OMD25S	OM040	OM050	OM050E	Configuration	OM015-A	OMD15-S	OM025-A	OM025-S	OM040-A	OM040-S	OMD50	OMD50E
A.N.S.I. 150	189	198	237	252	277	277	EB10/RT12 GRN HOUSING	154	148	168	165	203	194	218	268
DIN 16	189	198	237	252	277	277	BT11 REGISTER	145	139	160	157	195	186	210	260
JIS 10K	189	198	237	252	277	277	RT40/RT12 ALLOY HOSUNG	157	151	171	168	208	197	221	271
B.S.P.	110	137	178	188	212	212	COVER	108	100	120	117	155	146	170	220
N.P.T.	110	137	176	188	212	212	MECH. REGISTER	178	176	188	214	227	222	237	286

<sup>\*\*</sup> Accuracy  $\pm$  1% of reading with M - Series mechanical registers and accuracy  $\pm$  0.5% of reading with V-series mechanical register.

<sup>\*\*\*</sup> QP & PF Options are not available with High Pressure Meters.



## **Model Coding -**Flomec Pulse Meters



OM015	15mm ( 1/2")	1-40 L/min	0.26-10.6 GPM	
OM025	25mm ( 1")	10-150 L/min	2.6-40 GPM	
OM040	40mm ( 1 1/2")	15-250 L/min	4-66 GPM	
OM050	50mm (2")	30-450 L/min	8-120 GPM	
OM050	50mm (2" extended flow)	35-580 L/min	9-150 GPM	

	and the second s					
Δ	Aluminum					
Е	Extended flow aluminium version (OM050E size only)					
М	Intermediate pressure aluminium meter ( Only OM025 =138 Bar [2000psi] max. )					
S	316 stainless steel					
Ν	Intermediate press. 316 SS meter (OM015N ~ 025N = 100bar [1450PSI], OM040N-050N = 50bar [725PSI] max.)					
Н	High pressure 316 SS (OM025H ~ 040H = 400bar [5800psi] max. OM050H = 300bar [4350PSI] max. )					

#### Rotor material

0	PPS - Teflon Filled (Polyphenylene Sulfide) (Not Available for OM050E meter)					
1	Keishi cutting of PPS rotors (for high viscosity liquids)(Not Available for OM050E meter)					
4	Aluminum (aluminium meters only).					
5	Stainless steel rotors. (Not Available for OM050E meter)					
6	Keishi cutting of aluminium rotors ( for high viscosity liquids)					
7	Keishi gutting of stainless steel rotors ( for high viscosity liquids)					

L	Keish	cutting of stainless steel rotors ( for high viscosity liquids)
		Bearing type
	0	No Bearing-PPS rotors only
	1	Carbon-Ceramic (Stainless steel rotors only )
	4	Hardened steel roller bearings ( Aluminum rotors only)
		O-ring material

	O-ring material
1	Viton ( standard ); -15°C (+5°F ) minimum
2	Ethylene Propylene Rubber (EPR); -40~+120°C ( -40~+250°F )
3	Teflon encapsulated viton - application specific; -15°C (+5°F) minimum
1	Buna N / Nitrila ): 40~+100°C / 40~+212°E )

		Temperature limits
-	2	120°C ( 250°F ) - see note 1
-	S	*150 °C (300°F) max (Hall Effect output only ), for O-Ring Code 1 or 3
-	5	*120 °C (250°F) max. (Includes integral cooling fin) see note 2

L		BSP remaie threaded
	2	NPT female threaded
* triclamp ferrules are 1/2"	3	* Tri-clamp hygienic ferrules
larger than the meter size	4	ANSI-150 RF flanges
	5	ANSI-300 RF flanges
	6	PN16 DIN flanges
	7	JIS 10kg/cm2 flanges
	0	Customer perinated

6 PN			6 DIN flanges		
7 JIS			10kg/cm2 flanges		
9 Customer nominated					
Cable entries					
with B2/B3 op	with B2/B3 options 0		3~6mm cable gland (high pressure meter only)		
1		1	M20 x 1.5mm		
		0	1/9" NIDT		

## Integral options

	00	Nil
	SS	Stainless Steel Terminal Cover
	RS	Reed Switch Only -to suit Intrinsically Safe Installations (I.S)
Not available with high press models	QP	Quadrature pulse ( 2 NPN Phased outputs)
IECEX & ATEX approved	E1	Explosion proof ~ Exd IIB T4/T6 (Aluminium & stainless meters)
IECEX & ATEX mines approved	E2	Explosion proof ~ Exd I/IIB T4/T6 (stainless meters only)
IECEX & ATEX approved	Q1	Exd with Quadrature pulse
for injected combustion engines	PF	Pulsating flow option (hall effect output only)
IECEX & ATEX approved	P1	Exd with PF pulsating flow option.
with scaleable pulse output	B2	BT11 dual totaliser with pulse output
IECEX & ATEX approved	B3	Intrinsically safe BT11 ( I.S. )
Scaled pulse, alarm, 4 ~ 20mA	R0	RT12 Flow Rate Totaliser with all outputs (Alloy Housing)
Scaled pulse, alarm, 4 ~ 20mA	R2	RT12 Flow Rate Totaliser with all outputs (GRN Housing)
IECEX & ATEX approved	R3	Intrinsically safe RT12 ( I.S. ) (GRN Housing)
Scaled pulse + Backlighting	R4	RT40 large LCD flow rate totaliser (Alloy Housing)
2 stage DC batcher and totaliser	E0	EB10 batch controller
Not available with high press models	FI	Loop powered 4 ~ 20mA analog output; *80 °C (180°F) max.
Test deallaste with high press models	A1	Exd with Loop powered 4 ~ 20mA analog output; *80 °C (180°F) max.
	SB	Specific build requirement



Model No. Example

15 A 4 4 1 - 5 1 1 R2

(\*\* Meter close couple option with Strainer/Air-Eliminator, refer factory for part no. or strainer data sheet)

"(1) 120°C (250°F) rating for the pulse meter, 80°C (180°F) rating with BT, RT, EB & FI 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)

## Recommended strainers (air eliminators available)

ST015S1	15mm (1/2")-316SS
ST025S1	25mm (1")-316SS
ST040S1	40mm (11/2")-316SS
ST050S1	50mm (2")-316SS





## **Model Coding -**Flomec Oval Mechanical Meter

## Meter size

OM 015	1/2"	( 15mm )	1~40 L/min	0.26~10.6 GPM	
OM 025	1"	( 25mm )	10~150 L/min	2.6~40 GPM	
OM 040	1 1/2"	( 40mm )	15~250 L/min	4~66 GPM	
OM 050	2"	( 50mm )	30~450 L/min	8~120 GPM	
OM 050	2" extended flow	(50mm)	35~580 L/min	9~150 GPM	

### **Body material**

A	Aluminum

Extended flow aluminum version ( OM050E meter only )

316L Stainless Steel

### Rotor material

(	)	PPS- Teflon Filled (Polyphenylene Sulfide) (Not Available for OMOM050E meter)
	1	Keshi cutting of PPS rotors (for high viscosity liquids) (Not Available for OMOM050E meter)
4	4	Aluminum (aluminum meters only)
4	5	Stainless steel ( Not Available for OM05E meter)
(	5	Aluminum - keishi cut for high viscosity liquids
,	7	Stainless steel - keishi cut for high viscosity liquids

## Bearing type

	0	No Bearing (PPS rotors only)
	1	Carbon-Ceramic (stainless steel rotors only)
ľ	4	Hardened steel roller bearings ( aluminum rotors only )

#### O-ring material

1	Viton (standard), -15°C (5°F) minimum
2	EPR (Ethylene Propylene Rubber); -40°C~+120°C (-40°F~250°F)
3	Teflon encapsulated viton - application specific -15°C (5°F) minimum
4	Buna-N (Nitrile), -40°C~+100°C (-40°F~+212°F)

### Temperature limits

\*80°C (180°F) max.

## Process connections

BSP (RP) female threaded

2	NPT female threaded
3	* Tri-clamp hygienic ferrules
4	ANSI-150 RF flanges
5	ANSI-300 RF flanges
6	PN16 DIN flanges
7	JIS 10kg/cm2 flanges
0	Customer nominated

## Cable entries

no cable entry

## Totaliser capacities

9999.9 litres

\* triclamp ferrules are 1/2" larger than the meter size

OM015~025	OM 040~050E	Integral	options
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99999 litres

9999.9 gal. 99999 gal.		M 4	4 digit mechanical totaliser - <i>U.S. gallons</i>
	OM 050~050E		Large digit mechanical registers
	999999 litres	V1	5 digit mechanical reset register - <i>litres</i>
	000000 litros	1/2	5 digit register ± 7888 ticket printer - litres

M3 4 digit mechanical totaliser - litres

999999 litres	V1	5 digit mechanical reset register - <i>Intres</i>	
999999 litres	V3	5 digit register + 7888 ticket printer - litres	
999999 litres	V5	5 digit register + preset batch register - litres	
999999 litres	<i>V</i> 7	5 digit register + preset + 7888 printer - <i>litr</i> es	
	SB	Specific build requirement	

## Model No. Example

Factory: 1/16 Atkinson Road, Taren Point NSW 2229, Sydney. Australia. Tel. +61 2 9540 4433. Fax. +61 2 9525 9411. E-mail: sales@flomec.com.au









