

Specifications M-25 Meters

Superior performance features

aviation fuels.

Low pressure drop - will operate on gravity flow or pump pressure.

**Sustained accuracy** - no metal-to-metal contact inside the measuring chamber means minimal wear and deterioration in accuracy over time, fewer recalibrations, and longer service life. Meters conform to NIST and International Weights and Measures accuracy requirements.

Liquid Controls M Series rotary motion positive displacement (PD) meters offer the ultimate in measurement accuracy for custody transfer of petroleum products and

**Wide viscosity range** - LC meters can accurately meter products from less than 30 SSU (less than 1 centipoise) to 1,500,000 SSU (325,000 centipoise).

**Maximum adaptability** - choice of stock or custom elbows/fittings provides unequaled mounting flexibility to meet widely varying installation requirements.



## Accuracy/Performance\*

**Repeatability** Capable of 0.02% or better at any flow rate over entire range

#### Linearity Over 5:1 range

Mech. registration: capable of  $\pm 0.125\%$  or better from max. nom. flow rate Elect. registration: capable of  $\pm 0.10\%$  or better from max. nom. flow rate

<u>Over 10:1 range</u> Mech. registration: capable of  $\pm 0.22\%$  or better from max. nom. flow rate Elect. registration: capable of  $\pm 0.10\%$  or better from max. nom. flow rate

<u>Over 40:1 range</u> Mech. registration: capable of  $\pm 0.5\%$  or better from max. nom. flow rate Elect. registration: capable of  $\pm 0.15\%$  or better from max. nom. flow rate

Temperature range -40° F to 160° F (-40° C to 71° C)

\*Stated accuracy obtainable when all variables remain constant. Reading/measurements reflect a minimum of one minute of flow at selected rate(s). All accuracy statements based on metering safety solvent (aliphatic hydrocarbon), approximate viscosity 1 CPS. On higher viscosity products, the average deviation in accuracy will be less.

LIQUID CONTROLS A Unit of IDEX Corporation

#### Industries served

LC M and MA series meters are well suited for use in industries requiring precise flow measurement and reliable, extended service life:

- Refined petroleum
- products
- Aviation fuels
- LPG
- Agricultural chemicalsPaints and coatings
- Foods and beverages
- Petrochemicals
- Petrochemicals
   Pharmaceuticals
- Cosmetics
- Printing Inks
- Textiles

### Construction

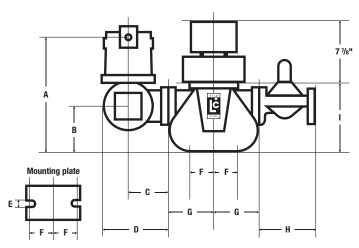
Meter housing and rotors Cast aluminum

Internal components Aluminum, Ni-Resist, stainless steel

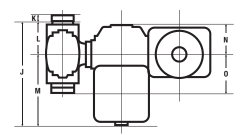
Seal materials UL recognized component: Buna-N, Viton®<sup>1</sup>, PTFE

Bearings Carbon, PTFE, Ni-Resist

<sup>1</sup>Viton is a registered trademark of DuPont Corporation. Front View



**Top View** 



Dimensions: flow meters with electronic registration Note: Dimensions shown are not for construction use.

Consult factory when certified engineering prints are required.

Model	Flange size	Max. nom.	Working	Dimensions													Net			
WOUEI		Flow rate	pressure		Α	В	С	D	Е	F	G	Η	I	J	κ	L	М	Ν	0	Wt
M-25	3"	300 GPM	150 PSI	in	17	7.5	5	7.7	0.69	3.8	5.5	n/a	10.8	16.1	1.3	5	11.1	5.1	6.5	37 lbs
		(1100 L/min)	(10.5 BAR)	mm	432	191	127	195	17	95	140	n/a	273	410	32	127	283	129	165	(16.8 kg)

Ordering Information	Bearing							
Model :	Class         Description         Material           1         Refined petroleum products         Ni-Resist <sup>1</sup>							
Description :	2 Aviation and jet fuel Ni-Resist <sup>1</sup>							
Flow rates: Max Normal Min	<sup>1</sup> Carbon bearings are standard on some meter sizes of this class. Consult factory.							
Operating temperatures: Max Normal Min	Material of Construction							
Maximum non-shock operating pressure:	<b><u>Class 1 Meters</u></b> For metering refined petroleum products such as leaded and							
Specific gravity: @ (Temp°/F or C)	unleaded gasoline, fuel oils, diesel fuel, kerosene, and ethylene glycol (antifreeze) at rated capacity. Also used on motor oils, however, rate of flow based on viscosity to pressure loss relationship. Buna-N / Viton seals standard.							
Construction class: (1, 2, etc.)	PTFE seals optional.							
Seal material:  Standard Buna/Viton  All Viton  All PTFE	Class 2 Meters							
Direction of flow:  L to R  R to L	For metering aviation gasoline and jet fuels when meter is installed downstream of the filter/separator. Non-ferrous construction meters may be operated at rated capacity. Buna N / Viton seals standard. PTFE seals optional.							
Read out: Gallons Liters Pounds Other								
Mechanical counter and printer: Zero/Face up Zero/Face down Accumulative								
Strainer basket :								
Flange size:								
Flange type:       INPT       IBSPT       ISIip weld       IANSI       IDIN       IOther								
Options:								



# **LIQUID CONTROLS**

A Unit of IDEX Corporation 105 Albrecht Drive Lake Bluff, IL 60044-2242 1.800.458.5262 • 847.295.1050 Fax: 847.295.1057 www.lcmeter.com

© 2003 Liquid Controls (4/13)

