

SpecificationsM-7 Meters



Liquid Controls M and MA Series rotary motion positive displacement (PD) meters offer the ultimate in measurement accuracy for custody transfer of petroleum products, aviation fuels, LPG, and a broad range of industrial liquids.

Superior performance features

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.

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

Mechanical registration: capable of 0.05% of reading over entire range Electronic registration: capable of 0.03% of reading 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

Over 10:1 range

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

Over 40:1 range

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.

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 chemicals
- · Paints and coatings
- Foods and beverages
- Petrochemicals
- Pharmaceuticals
- Cosmetics
- · Printing Inks
- Textiles

Construction

Meter housing and rotors

Cast aluminum (other metalurgies available including brass, cast-iron and stainless steel)

Internal components

Aluminum, Ni-Resist, stainless steel

Seal materials

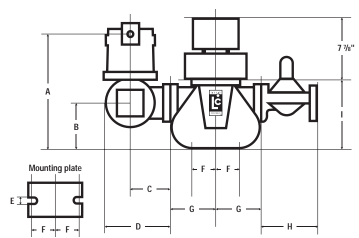
UL recognized component: Buna-N, Viton®¹, Teflon®¹

Bearings

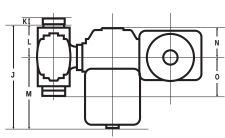
Carbon, Teflon, Ni-Resist

¹Viton and Teflon are registered trademarks 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	rking Dimensions										Net						
Wiodei	i lalige size	Flow rate	pressure		Α	В	C	D	Е	F	G	Н	-	J	K	٦	М	N	0	Wt
M-7	1 1/2" or 2"	100 GPM	150 PSI	in	14.3	5.4	4.1	6.8	0.56	2.8	4.2	8.3	9.5	14.9	0.9	4.7	10.2	4.2	5.6	19 lbs
		(380 L/min)	(10.5 BAR)	mm	362	137	105	171	14	71	106	213	241	378	24	119	259	106	141	(8.6 kg)

Ordering Information								
Model:								
Description :		_						
Flow rates: Max Normal	Min							
Operating temperatures: Max.	Normal	_ Min						
Maximum non-shock operating pressure	:							
Maximum viscosity:	_ @	(Temp°/F or C)						
Specific gravity:	@	(Temp°/F or C)						
Construction class: (1, 2, etc.)	_							
Seal material: ☐ Standard Buna/Viton ☐ All Viton ☐ All Teflon								
Direction of flow: L to R R to L								
Read out: Gallons Liters Pounds Other								
Mechanical counter and printer: ☐ Zero/Face up ☐ Zero/Face down ☐ Accumulative								
Strainer basket : \$\Pi 40M \Pi 80M \Pi 100M								
Flange size:								
Flange type: NPT BSPT Slip well	Id □ANSI □DIN □C	Other						
Options:								

		Bearing
<u>Class</u>	<u>Description</u>	<u>Material</u>
1	Refined petroleum products	Ni-Resist1
2	Aviation and jet fuel	Ni-Resist1
3	Variety of products includes:	Ni-Resist ¹
	liquid sugars, sweeteners, syrups, vegetable oils	
4	Treated waters and solvents where	Carbon
	no red metals are allowed	
7	Chlorinated solvents	Carbon
8	Acid pH liquids includes:	Carbon ²
	nitric, phosphoric, glacial acetic acids,	
	citric juces, vinegar	
14	Crude oil	Ni-Resist
15	Oil - or water-bases latex products,	Teflon
	polyester resins, adhesives,	
	herbicides, nitrogen fertilizers	
16	General solvents	Carbon
20	Batch process water meter service	Carbon
27	Alkaline pH liquids; latex	Teflon ²
	products, adhesives,	
	liquid fertilizers	
37	Sodium hydroxide solutions, high	Ni-Resist
	sulfur crude oil, alkaline pH liquids	

- ¹ Carbon bearings are standard on some meter sizes of this class. Consult factory.
- ² Teflon bearings optional on some meter sizes. Consult factory.



LIQUID CONTROLS

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