# BM SERIES METERS®

PRECISION POSITIVE DISPLACEMENT METERS



THE LEADER IN ACCURATE, LONG-LIFE, FUEL METERING

INDUSTRY LEADING ACCURACY (+/-.05%\*)

110 TO 4000 LPM (30 TO 1000 GPM) FLOW RATES

\* subject to meter size













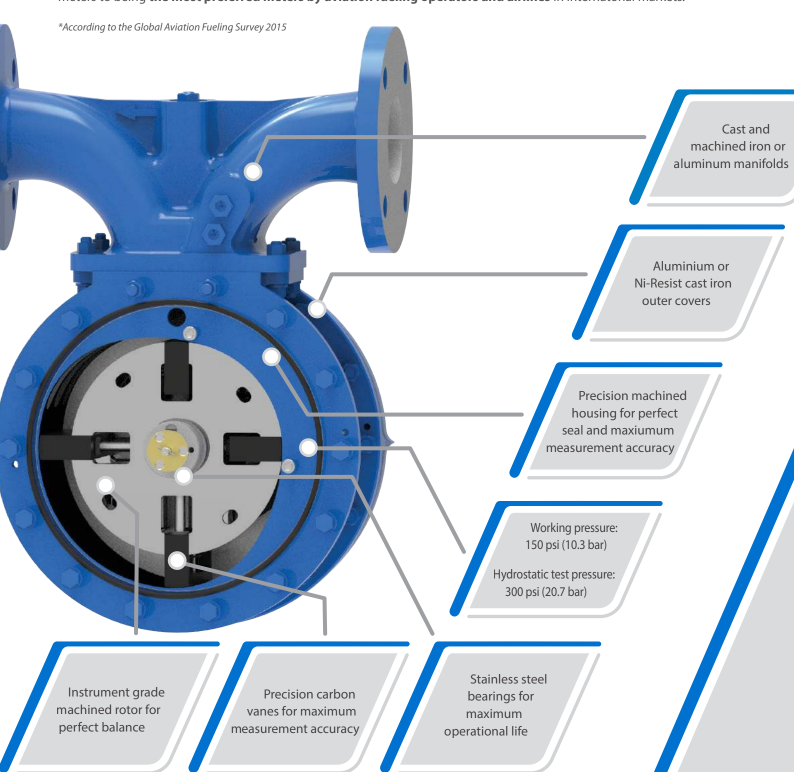




### FEATURES & BENEFITS

THE MOST ACCURATE AVIATION FUEL METERS IN THE WORLD

**Avery-Hardoll BM Series** flowmeters are precision made, positive displacement, liquid measuring instruments that maintain the higest level of accuracy over a lifetime of operation. Simplicity of design and accuracy has resulted in the Avery-Hardoll BM Series meters to being **the most preferred meters by aviation fueling operators and airlines** in international markets.\*



### DIMENSIONAL DRAWINGS

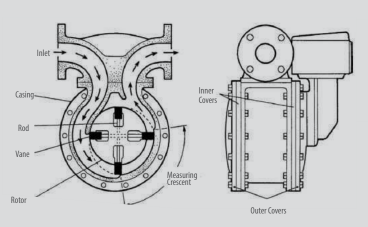
### MECHANICAL METER ASSEMBLY DIAGRAM AND CROSS-SECTION

#### **AVAILABLE MODELS**

BM Series bulkmeters are manufactured in three basic sizes with different ratings identified by a series number. The series numbers, sizes, flow rates, and a brief description of each series of meter are shown below.

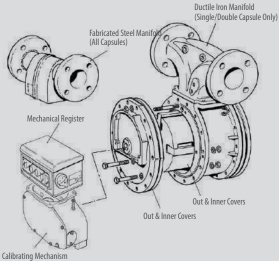
#### **TYPES OF BULKMETER**

	Mar	nifold	Flow	Rate			
Series Number	Inches	Millimeters	Imperial Gallons	Liters	General Description		
BM250	2 - 2½	63	25 - 250	115 - 1140	Cingle Consule Metays		
BM950	3	76	30 - 300 130 - 1370		Single Capsule Meters		
BM450	3	76	45 - 450	200 - 2050			
BM550	4	102	50 - 500	220 - 2280	Double Capsule Meters		
BM350	4	102	55 - 550	250 - 2500			
BM650	4	102	65 - 650	300 - 3000	Trials County Markeys		
BM750	6	152	65 - 650	300 - 3000	Triple Capsule Meters		
BM850	6	152	85 - 1000	387- 4000	Special Application Only for Low Viscosity / Clean Aviation Fuel		





- The BM Series bulkmeters consist of three main assemblies: the manifold, body assembly and rotor assembly
- The higher rating of the larger meters is achieved by bolting two or three body capsules together and fitting double or triple rotor assemblies with a larger manifold to suit



- A calibrating mechanism and mechanical register are also attached to the front end cover
- The calibrating mechanism can be replaced by a front cover incorporating a pulse transmitter when required for electronic systems, such as MASTERLOAD II™ or MASTERLOAD III™ registers



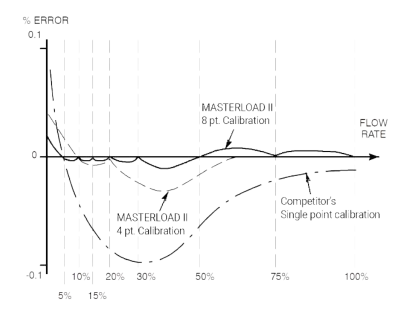
## BM METERS SPECIFICATIONS

### PRECISION POSITIVE DISPLACEMENT BULK FUEL METERS

Single Capsule	Meter	Dinalina Sina		Flow Rate		Flanges		
Meter	Series	Pipeline Size	Imp. Gal.	lpm	M³/h	Conform To	Material	
0	BM250	2-2½" (63mm)	25 to 250	115 to 1140	7 to 68	ASA 150 FF	Ductile Iron Steel	
	BM950	3" (76mm)	30 to 300	130 to 1370	8 to 82	ASA 150 FF	Ductile Iron Steel	

Double Capsule	Meter	Dinalina Cina		Flow Rate		Flanges			
Meter	Series	Pipeline Size	Imp. Gal.	p. Gal. lpm M³/h		Conform To	Material		
	BM450	2-2½" (63mm)	25 to 250	115 to 1140	7 to 68	ASA 150 FF	Ductile Iron Steel		
	BM550	3" (76mm)	30 to 300	130 to 1370	8 to 82	ASA 150 FF	Ductile Iron Steel		
	DMAZEO	4"	55 to 550	250 to 2500	15 to 150	ASA 150 FF	Ductile Iron Steel		
	BM350	(102mm)	615	2800	168	Intern	nittent Use		

Triple Capsule	Meter	Pipeline Size		Flow Rate		Flanges		
Meter	Series	Pipeline Size	Imp. Gal.	lpm	lpm M³/h		Material	
	BM650	4" (102mm)	65 to 650	300 to 3000	18 to 177	ASA 150 FF	Steel	
(,77)	BM750	6" (152mm)	30 to 300	300 to 3000	18 to 177	ASA 150 FF	Steel	
FE UP	BM850	6"	85 to 1000	387 to 4000	23 to 232	ASA 150 FF	Steel	
	DIVIOSU	(152mm) 85 to 1000		367 10 4000	23 (0 232	Used on Aviation Kerosene		



### **ELECTRONIC REGISTER CALIBRATION**

While conventional meters are calibrated at only one flow rate, MASTERLOAD II™ and MASTERLOAD III™ calibration is corrected at a range of flow rates to provide the highest level of accuracy. With a multitude of calibration points across the full flow range, the system allows the user the flexibility to configure each system to suit the requirements of their specific application.

### PHYSICAL CHARACTERISTICS

### **DIMENSIONS AND CALIBRATION TESTING**

	Meter
D ↑	
A	

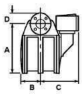
С

Single Capsule

FI	ange B Holes			ifold Meter Dimensions							Approx. Weight			
No.	No. Size		Dimei	nsions	1	A	В		C		D		of Basic Meter	
Off	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	kg.	lbs.
4	19	.75	356	14	408	16.1	107	4.2	285	11.2	89	3.5	70	54
4	19	.75	400	15.75	427	16.8	107	4.2	285	11.2	89	3.5		
4	19	.75	356	14	408	16.1	107	4.2	285	11.2	95	3.75	70	ΕΛ
4	19	.75	400	15.75	427	16.8	107	4.2	285	11.2	95	3.75	70	54

	eter	
	20	

**Double Capsule** 



	Fla	ange B Holes	olt	Ove	ifold erall	Meter Dimensions								Approx. Weight			
	No.	Siz	ze	Dimei	nsions	A B		3	С		D		of Basic Meter				
	Off	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	kg.	lbs.		
	4	19	.75	400	15.75	405	15.9	170	6.7	348	13.7	95	3.75	100	220		
	4	19	.75	400	15.75	427	16.8	170	6.7	348	13.7	95	3.75	100	220		
Ī	8	19	.75	400	15.75	420	16.5	170	6.7	348	13.7	115	4.5	112	247		
	8	19	.75	400	15.75	427	16.8	170	6.7	348	13.7	115	4.5	112	247		

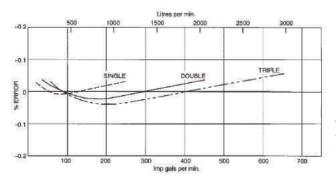
# Triple Capsule Meter

	Flange Bolt Manifold Holes Overall					Meter Dimensions								Approx. Weight		
No	No. Size		Dimensions		Α		В	В		C		)	of Basic Meter			
Of	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	kg.	lbs.		
8	19	.75	400	15.75	427	16.8	233	9.2	411	16.2	115	4.5	126	278		
8	22	.875	400	15.75	427	16.8	233	9.2	411	16.2	140	5.5	136	300		

#### **MECHANICAL CALIBRATION**

Calibration adjustment is stepless, with no necessary gear changing. All meters are tested at a range of flow rates before dispatch. Test certificates available upon request.

- Fluid used for testing: Odorless kerosene
- Specific gravity: at 60/60°F, 15/15°C = 0.8
- Viscosity at 60°F, 15°C = 2.4 centistokes.



#### **WORKING SPECIFICATIONS**

- Maximum working pressure: 150 psi (10.3 bar)
- Test pressure: 300 psi (20.7 bar)
- Temperature range: -28°C to 100°C
- Volume per revolution:
  - 2.27 litres (single capsule)
  - 4.54 litres (double capsule)
  - 6.82 litres (triple capsule)
- Typical accuracy: +/- 0.05%
- Repeatability: 0.02%

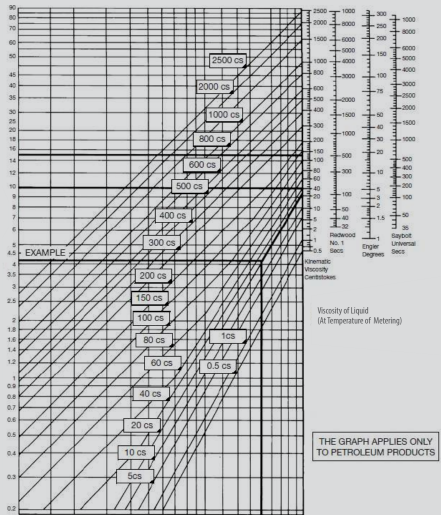
Typical accuracy curves for the basic meter build (10:1 turndown)



### PERFORMANCE

PERFORMANCE AND PRESSURE DROP CALCULATIONS

### PRESSURE DROP CHART (PSI)



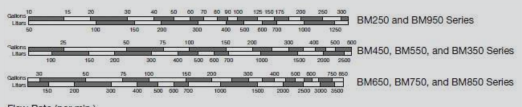
### **VISCOUS PRODUCTS**

Avery-Hardoll bulkmeters can be used on all petroleum products of all viscosities. However, there is an increase in pressure drop with more viscous fuels, which under normal circumstances will limit the maximum flow rate obtainable.

It is recommended that the pressure drop through a bulkmeter should not exceed 15 psi (1 bar), above which the load on the bearings will start to cause wear.

Consequently when using products with viscosities above 100 centistokes (at operating conditions), it is necessary to reduce the maximum permitted flow rate. As a guide, it is suggested that the pressure drop through the meter should not exceed 10 psi (0.7 bar) for continuous running at maximum speed or 15 psi (1 bar) for continuous running at half speed.

The low pressure drop for the BM Series of Avery-Hardoll bulkmeters is displayed on the left.



Flow Rate (per min.)

### REGISTRATION & ACCESSORIES

#### **ELECTRONICS REGISTRATION**



### MASTERLOAD II™ REGISTER

A highly accurate and versatile microprocessor-based electronic controller. The industry standard in simplicity and reliability for aviation fueling applications.



### MASTERLOAD III™ REGISTER

- Increased accuracy with multi-point calibration
- Easy to operate along with secure protected data
- Automated fueling with FlightConnect® (option)
- Long-life durability in harsh environments

#### **ACCESSORIES**



Automated Fueling - Wireless Data System (for MASTERLOAD III™ or LCR 600)



Temperature Volume Compensation (TVC)



Differential Pressure Transducer



2 Channel LC POD pulser



3 Channel Avery-Hardoll Pulser



Large Digital Remote Display



Paper Receipt Printer

### A/Avery-Hardoll<sup>®</sup>



### **BULK FUEL FLOWMETERS**

Avery-Hardoll flowmeters are precision made, positive displacement, liquid measuring instruments; considered the most accurate aviation fuel flowmeters in the world.



### **ELECTRONIC REGISTRATION**

MASTERLOAD II™ is an intrinsically safe microprocessor based electronic controller that enhances the performance and operation of positive displacement and turbine meters.



MASTERLOAD III™ is an advanced dual microprocessor based electronic meter register for Zone 1 hazardous areas that is "FlightConnect Ready" for automated fueling and wireless data reporting.

To learn more about Avery-Hardoll products, visit: AveryHardoll.com



### **C** LIQUID CONTROLS®

Liquid Controls offers a full range of:

- M Series Meters
- **MS Series Meters**
- **Electronic Registration**
- Air Eliminators & Strainers
- Fueling Accessories
- Wireless Data Management

To learn more about what LC can offer you visit: LCMeter.com



Liquid Controls proudly manufactures the Avery-Hardoll and LC brand meters and is the leading manufacturer of positive displacement flowmeters and fuel data management systems in the world.



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