

# Meggitt Fuelling Products Avery-Hardoll Whittaker Controls

# MECHANICAL BULKMETERS BM Series



- Positive displacement liquid measuring instruments
- Unequalled performance in measurement
- Free from installation effects
- Flow Rates of 25 gall/min (115 lit/min) to 850 gall/min (3870 lit/min)



# **BM SERIES METERS**

Avery-Hardoll bulkmeters are precision made, positive displacement, liquid measuring instruments, which maintain accurate metering over long periods of operation. Simplicity of design and construction together with sustained accuracy has led to the widespread use of these meters on aviation refuelling vehicles, in oil terminals throughout the world and also as master meters for use in calibration.

# **OPERATION**

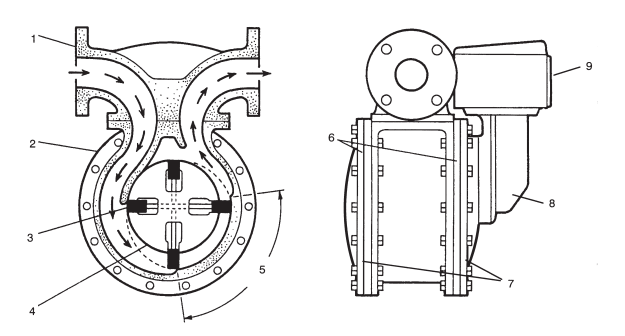
The positive displacement principle is the ONLY accurate method of measuring fluid flow. No other technology can achieve such accuracy because measurement becomes inferred, that is indirect and subject to assumption. The Avery-Hardoll bulkmeter directly converts volume to rotational output with minimum scope for error and with minimal disturbance from surrounding conditions, eg. turbulence from nearby valves, bends, etc.

The product enters the meter through the inlet manifold (1) and causes the rotor (4) to revolve by pressure on the vanes (3).

The proximity of the rotor (4) to the body (2) forms an efficient seal, whilst the profile of the casing ensures that the vanes (3) are guided through the measuring crescent (5), where the volume of product is accurately measured.

Product at line pressure fills the spaces between the inner (6) and outer (7) end covers providing `pressure balanced inner end covers' which are therefore protected from distortion due to changes in line pressure.

An extension shaft driving through a pressure tight gland in the meter front cover, transmits the rotor revolutions to the calibrating gearing (8) which drives the counter (9).



# CONSTRUCTION

MANIFOLD: Fabricated steel or ductile iron (ductile iron not available on

triple capsule meters)

BODY: Ni-Resist cast iron

VANES: Carbon

ROTOR: Aluminium or Ni-Resist cast iron OUTER COVERS: Aluminium or Ni-Resist cast iron

INNER COVERS: Ni-Resist cast iron BEARINGS: Stainless steel

SEALS: High nitrile or fluorocarbon



# **SPECIFICATION**

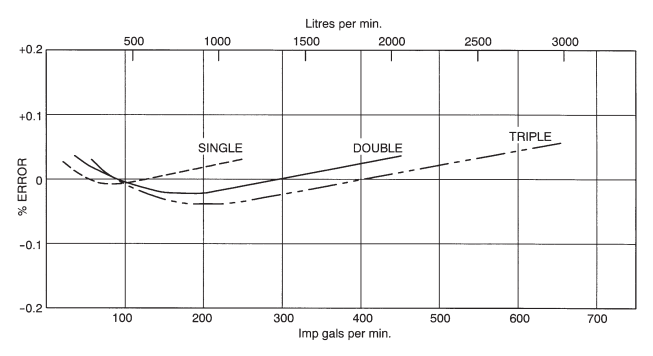
Maximum working pressure: 10.5 bar (150 psi)
Test pressure: 21 bar (300 psi)
Temperature range: -28°C to 100°C

Volume per revolution: 2.27 litres (single capsule)

4.54 litres (double capsule) 6.82 litres (triple capsule)

Repeatability typically: .02%

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



# **CALIBRATION**

Calibration adjustment is provided to minimize the meter error at any selected flowrate. Adjustment is stepless; no gear changing is necessary; and the calibration screw is easily accessible after breaking a seal and removing a sealing screw.

All meters are tested to 300 psi (21 bar).

All Avery-Hardoll meters are tested before despatch at a range of flowrates and test certificates can be supplied if requested.

The fluid used for testing is odorless kerosene.

Specific gravity at  $60/60^{\circ}F$ ,  $15/15^{\circ}C = 0.8$  Viscosity at  $60^{\circ}F$ ,  $15^{\circ}C = 2.4$  centistokes.

Suggested correction to be made to the calibrating mechanism when used with products with different viscosities as follows:

 $\begin{array}{lll} \mbox{Gasoline} & + 0.1\% \\ \mbox{Kerosene} & 0.0\% \\ \mbox{Gas Oil} & - 0.1\% \\ \mbox{Fuel Oil} & - 0.22\% \end{array}$ 

- means increase counter readings
- means decrease counter readings.



BM series meters Flow range

SINGLE CAPSULE METER	METER	PIPELINE		FLOW RATE		FLANGES			
D WEILN	SERIES	SIZE	Imp Gall	Lрт	m <sup>3</sup> /hr	Conform to	Material		
A	BM 250	2 1/2" (63mm)	25 to 250	115 to 1140	7 to 68	ASA 150 FF	DUCTILE IRON STEEL		
B C	BM 950	3" (76mm)	30 to 300	130 to 1370	8 to 82	ASA 150 FF	DUCTILE IRON STEEL		

DOUBLE CAPSULE METER	METER	PIPELINE		FLOW RATE		FLANGES			
	SERIES	SIZE	Imp Gall	Lрт	m <sup>3</sup> /hr	Conform to	Material		
	BM 450	3" (76mm)	45 to 450	200 to 2050	12 to 123	ASA 150 FF	DUCTILE IRON STEEL		
A	BM 550	4" (102mm)	50 to 500	220 to 2280	14 to 136	ASA 150 FF	DUCTILE IRON STEEL		
B C	BM 350	4" (102mm)	55 to 550	250 to 2500	15 to 150	ASA 150 FF	DUCTILE IRON STEEL		
			615	2800	168	interm	ittent use		

TRIPLE CAPSULE METER	METER	PIPELINE		FLOW RATE		FLANGES		
	SERIES	SIZE	Imp Gall	Lpm	m <sup>3</sup> /hr	Conform to	Material	
	BM 650	4" (102mm)	65 to 650	300 to 3000	18 to 177	ASA 150 FF	STEEL	
	BM 750	6" (152mm)	65 to 650	300 to 3000	18 to 177	ASA 150 FF	STEEL	
ВС	BM 850	6" (152mm)	85 to 850	387 to 3870	23 to 232	ASA 150 FF used on aviat	STEELion kerosene	

# **NOTE:** All steel manifolds are available with raised face and 300lb flanges.



# and dimensions

	HOLES	3	BETV	NSION WEEN E FACES	METER DIMENSIONS									ROX. HT OF METER
No.	SI.	ZE	LANGE	LIAULU		A	В		C		l D			
Off	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	kg	lbs
4	19 19	.75 .75	356 356	14 15.75	410 400	16.1 15.75	107 107	4.2 4.2	285 285	11.2 11.2	89 89	3.5 3.5	65	143
4	19 19	.75 .75	356 356	14 15.75	410 400	16.1 15.75	107 107	4.2 4.2	285 285	11.2 11.2	95 95	3.75 3.75	65	143

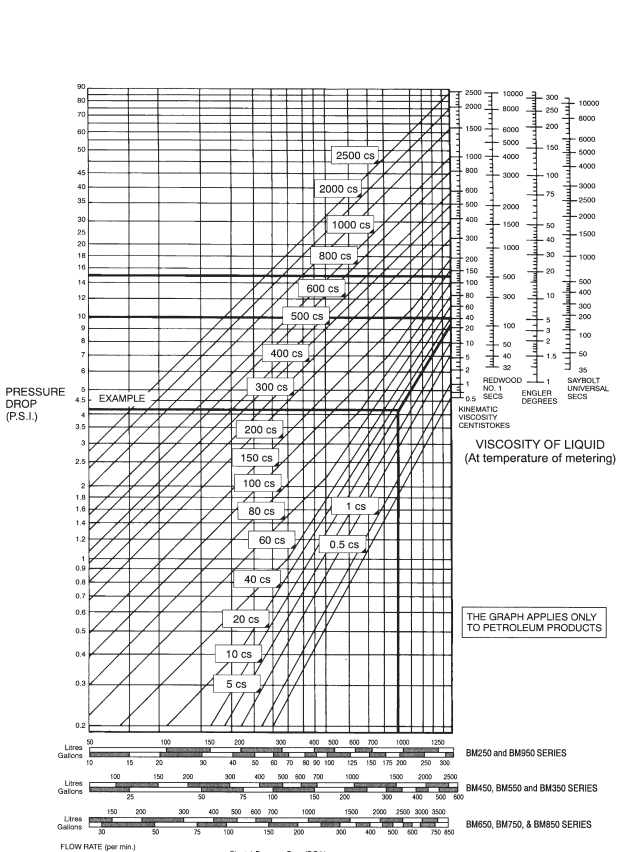
FLANGE BOLT DIMENSION HOLES BETWEEN				METER DIMENSIONS									ROX. HT OF	
No.	S	IZE	FLANGI	E FACES	l A		В		С		D		BASIC METER	
Off	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	kg	lbs
4 4	19 19	.75 .75	400 400	15.75 15.75	407 430	16.0 16.9	170 170	6.7 6.7	348 348	13.7 13.7	95 95	3.75 3.75	105	232
8 8	19 19	.75 .75	400 400	15.75 15.75	420 430	16.5 16.9	170 170	6.7 6.7	348 348	13.7 13.7	115 115	4.5 4.5	112	247

# ALL DIMENSIONS AS BM 550

FLANGE BOLT DIMENSION BETWEEN					METER DIMENSIONS									ROX. HT OF
No.	S	ΙΖΕ	FLANGE	FACES	A		В		(		[	)	BASIC METER	
Off	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	mm	ins	kg	lbs
8	19	.75	400	15.75	430	16.9	233	9.2	411	16.2	115	4.5	126	278
8	22	.875	400	15.75	430	16.9	233	9.2	411	16.2	140	5.5	143	315

# ALL DIMENSIONS AS BM 750









# PRESSURE LOSS

The low pressure drop for the BM series of Avery-Hardoll bulkmeters is shown opposite.

# VISCOUS PRODUCTS

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

It is recommended that the pressure drop through a bulkmeter should not exceed 15 psi (one bar), above which the load on the bearings will start to cause wear. Consequently when using products with viscosities (at operating conditions) above 100 centistokes, it is necessary to reduce the maximum permitted flowrate. 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 (one bar) for continuous running at half speed.

# **METER ACCESSORIES**

A full range of accessories is available for use with all Avery-Hardoll bulkmeters and these are described in the following paragraphs. Details may be obtained from each relevant leaflet.

#### COUNTERS

The meters are fitted with standard Veeder-Root counters, having a five large figure zeroising drum and a seven figure small non-zeroising totaliser and can be supplied to read in any of the following units:

Imperial gallons US gallons Cubic metres Litres Decalitres

and when a Volume/Weight adaptor is employed:

Pounds Kilogrammes

# TICKET PRINTER

Available with or without identifier, in the following forms:

- 1. Batch delivery, starting at zero and showing the amount delivered.
- 2. Accumulative tote giving initial and final totaliser figures.

# MECHANICAL PRESET AND PRESET VALVE

A Veeder-Root preset register with five figure resettable counter is used to preset a batch to be delivered. This controls a lever operated preset valve via a mechanical linkage, providing two stage closure and precise shut off of flow.

# MECHANICAL PRESET WITH MICROSWITCHES

Microswitches can be fitted to the preset register to control pump start and stop, and solenoid operated preset valves.

RATE OF FLOW INDICATOR

**SWIVEL** 



# EXTENDED COUNTER DRIVE

Provided for installations where the counter is required to be read at height above the bulkmeter.

# **VERTICAL MOUNTING**

All sizes of Avery-Hardoll BM series bulkmeters can be supplied with counters and counter extensions arranged so that the meters can be mounted in vertical pipework.

# TEMPERATURE COMPENSATED METERS

Bulkmeters can be supplied with a temperature compensator which automatically adjusts the indicated volume on the counter to an equivalent volume at the standard temperature (60°F of 15°C). Dual read-out (GR) can be provided - one counter showing corrected volume and a second counter showing actual volume.

Compensator unit -6.5°C to 82°C

# **VOLUME / WEIGHT ADAPTOR**

This unit converts the read-out from volume to weight after the appropriate specific gravity has been set on a dial. When used with a temperature compensator the weight read-out is automatically obtained for a given grade of fuel by setting specific gravity at standard temperature.

# ADDITIVE MECHANISM

Mechanically injects fractional proportions of additives at a pre-determined ratio.

# **STRAINER**

Essential to prevent damage to the meter and is available with 40, 60, 80, 100 and 120 mesh baskets, with either cast iron or cast steel body.

# AIR SEPARATOR

Prevents entrained air reaching the meter.

# FLOW GOVERNOR

Limits flow rate at maximum meter capacity when several meters are fed from one pump.

# TROLLEYS/TRAILERS

All sizes of Avery-Hardoll bulkmeters can be supplied mounted on trolleys/trailers for quayside bunkering or as master meters.

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