Positive displacement meters BM 200 - 400 - 600



ISOIL **BM** p.d. meters sizes 3", 4" and 6" grant high accuracy in measurement (±0,1%) and a repeatability of 0,02% over a wide range of flow rates. Correct usage and maintenance ensure this accuracy through long periods of use. Measured flow rate can be displayed on a mechanical register or, thanks to a pulses emitter, on an electronic counter (e.g. ISOIL mod. VEGA T, VEGA II and VEGA 3).

Applications

- » tank trucks, tank wagons and barges loading/unloading
- » aircraft refueling
- » transfer lines
- » calibration of other meters and/or tanks (Master Meter)

Filtering and air elimination

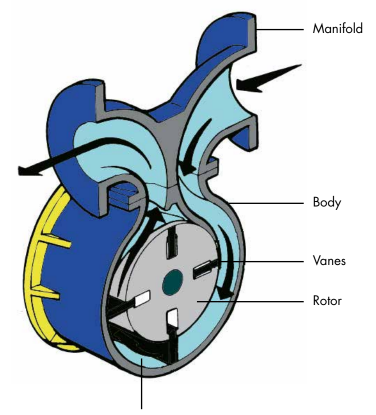
In order to assure precise measurement and preserve the meter from damage, the fluid under measurement should be properly filtered and air or gas must be eliminated. Strainer air separators (e.g. ISOIL mod. SFA, SFDA, FDA, DSH, DSV) or strainers (Y strainers) together with air separators (ISOIL mod. DV) are therefore required.

Working principle

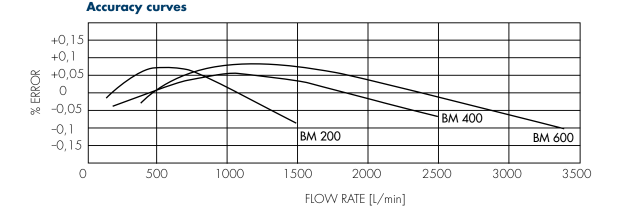
Fluid enters the meter trough the manifold thus exerting pressure on the vanes and rotating the rotor inside the measuring chamber. Here the vanes, made of self-lubricating material, flow on the internal surface of the chamber, thus preventing leakage and granting high accuracy in measurement.

Since the measuring chamber has a fixed and known volume for each meter type, flowing liquid can be measured.

Thanks to a seal mounted on the front cover or to a magnetic drive, a shaft connects rotor movement to a mechanical or electronic counter. In this way the number of rotor rotations can be counted and the total amount of fluid is then calculated by multiplying the number of rotor rotations by the volume of the measuring chamber.



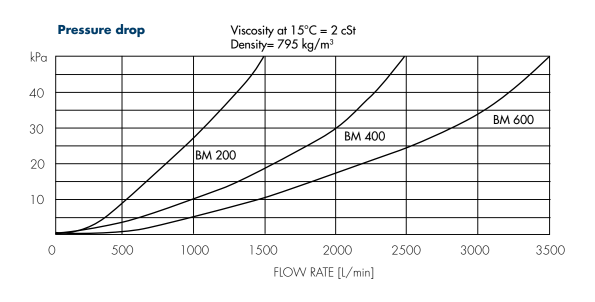
Measuring chamber



Technical specifications

		UPON REQUEST			
	BM 200	BM 400	BM 600		
EU Directives					
PED	Ca Risk ca				
ATEX	Non electrical suitab				
Working conditions					
Flow rate:	[100 ; 1,300] L/min @ 10 cSt	[200 ; 2,400] L/min @ 10 cSt	[300 ; 3,400] L/min @ 10 cSt		
Maximum flow rate avio	1,400 L/min	2,600 L/min	4,000 L/min		
Working pressure:		Higher values			
Test pressure:					
Working temperature:		Other values			
Construction	-				
Manifold and flanges:	Carbo	n Steel	Carbon Steel or Aluminium (aviation)		
Body:	Carbon				
Covers:	Carbon				
Rotor:		Stainless Steel SS316			
Vanes:		PTFE			
Gaskets:		Viton or PTFE			
Ball bearings:		Graphite bushes			
Seal:		Mechanical or magnetic drive			
Flanges:	3" ANSI150 RF	4″ ANSI150 RF	6" ANSI150 RF or FF (aviation)	Other sizes and standards	
Readout (with mechanical register):	Litres	Litres or m ³	m ³	Others	
Flow direction:		Right			
Performances					
Accuracy:					
Repeatability:					

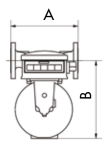
*Temperature indicated on the device plate always has a 60°C range.

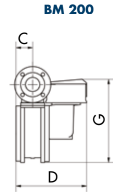


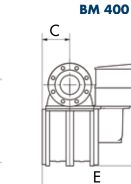
Accessories

Pulse emitter	Encoder EM6422 Ex-d Pulses emitter EM 345 Ex-i EM T2 Ex-d inside Veeder Root 7887 register				
VEGA II compensation	Achieved by an algorithm based on "alfa" coefficient or on density				
Unit drum (for Master Meter)	Allows the reading of 1/10 of the last digit				
Instant flow rate	Mechanical needle indicator				
Ticket printer	Veeder Root. Zero start or cumulative				
Preset	Veeder Root 7889, with one or two pneumatic micro switches or electric Ex-d ATEX micro switches				
Extension for mechanical counter	L = 250 mm, 500 mm, 1000 mm, 3000 mm				
ISOVALVE automatic valve	3", 4" or 6" 2 stages or Multistep closure Flow limiting Non-return				

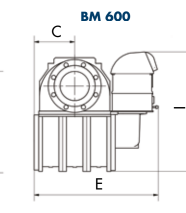
BM with mechanical counter



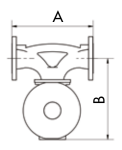




т



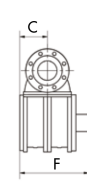
BM with EM6422

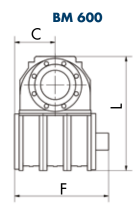




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BM 400





Туре	A	В	с	D	E	F	G	н	ī.	L	Weight mechanical counter	Weight pulse emitter
BM 200 3"	356	411,5	100	400	427	274	440	535	630	-	90 kg	72 kg
BM 400 4"	430	428,5	165	530	557	404	440	535	630	-	128 kg	110 kg
BM 600 6"	400	451,5	230	660	687	534	440	535	630	601 <i>,</i> 5	181 kg	148 kg



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