

HPM Hendey® Performance® Meters

Super Unleaded Compound Meters Model PMC 2" to 8" Custom PMC 10" to 20" Special Order



DESCRIPTION

Performance PMC Super Unleaded Compound Meters are the world's best compound meter. Designed for installations where large variations of flows can be expected. Simple change over valve that can withstand rust & other water impurities. The small meter is a standard Performance PME, the large meter is a standard Performance PMT Class II Turbine. Unequaled low & high flow accuracy, Vacuum sealed register, Center sweep test-hand, Large, easy to read numerals, Magnetic drive, Hydraulic balancing of rotor between bearings, Seven jewel bearings, Only four moving parts in water. Easy register & measuring element removal, Easily adapted to remote read, Radio frequency and all types of computer meter reading, In-field servicing, Registers in, U.S. gallons, cubic feet, cubic meters, and imperial gallons.

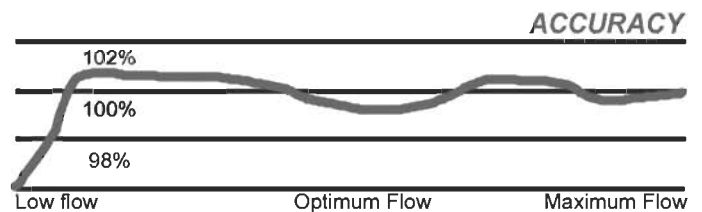
ENVIRONMENTALLY SAFE

*Compound Meter bodies are made of brass 95-100% lead free or corrosion coated cast iron.

EXCEEDS ANSI/AWWA C702-92+ ISO SPECIFICATIONS & GB/T19001-IS09001

OPTIONS

- Custom PMC Compound Meters 10"-20" Special Order
- Custom laying lengths available 2"-20"
- Strainer 2"-20"
- Backflow Preventors



SPECIFICATIONS & SIZES

MODEL		PMC-02	PMC-03	PMC-04	PMC-06	PMC-08
SIZE		2"	3"	4"	6"	8"
Flow rate Max. Intermittent	U.S. G.P.M.	400	1000	1300	2800	3600
Max. Continuous	U.S. G.P.M.	200	700	1000	2000	2800
Optimum Operating Flow Rate	U.S. G.P.M.	2-200	4-320	6-500	10-1000	16-1600
Low Flow Rate	U.S. G.P.M.	1/4	1/2	3/4	1-1/2	2
Start-up Flow Rate	U.S. G.P.M.	1/16	1/16	1/8	1/4	3/8
Head Loss Max. Intermittent	P.S.I.	8	12	11	6	4
Head Loss Optimum Operating Flow Rate	P.S.I.	3	6	7.5	4.5	3
Max. working pressure	P.S.I.	160	160	160	160	160
Max working temperature	F°	140	140	140	140	140
Length	INCHES	17"	24"	29"	36-1/2"	55-1/4"
Height	INCHES	10-1/4"	11"	11-1/2"	13-3/4"	14-7/8"
Width	INCHES					
Weight	POUNDS	30	100	108	190	300

