Application Guide

Propeller Meter	Turbo Meter	Compound Meter
10:1 Flow Range	100:1 Flow Range	1000:1 Flow Range
25% Extended Intermittent Flows	25% Extended Intermittent Flows	50% of Normal Operating Range
No Low Flows	Good Low Flow Measurement	Excellent Low Flow Measurement
Non-Billing Meter	Good Billing Meter	Excellent Billing Meter
Accountability	Good Accountability Meter	Not Recommended for Accountability
+ or - 2% Accuracy	+ or - 1-1/2% Accuracy	+ or - 1-1/2% Accuracy
		95% @ Crossover Rate
Low Initial Cost	Medium Initial Cost	High Initial Cost
Low Maintenance Expense	Low Maintenance Expense	Higher Maintenance Expense
Heavy Duty Construction	Simple Construction	
150 PSI or 300 PSI Rating	150 PSI Rating Only	150 PSI Rating Only
Electronic Output:	Electronic Output:	Electronic Output:
(Quantity or Flow Rate)	(Quantity or Flow Rate)	(Quantity Only)
Lowest Head Loss	Low Head Loss	Highest Head Loss
Installation Variations:	Installation Variations:	Flanged Connections Only
1. Flanged Tube	1. Flanged Tube	
2. Plain EndTube	2. Screwed Ends - (2")	
3. Weld-On Saddle Type		
4. Clamp-OnType		
Optional Rate of Flow Indicator (ROFI)	Rate of Flow Indicator Not Available On Register	Rate of Flow Indicator Not Available On Register
Straight Pipe Required	Straight Pipe Required	Straight Pipe Recommended
Straightening Vane Assembly InTube	Straightening Vane Assembly in Tube	Straightening Vane Assembly Integral to Turbine
		Chamber
"Dirty" Water Applications	Clean, Potable Water and	Clean, Potable Water Only
Strainer Not Required	Some "Dirty" Water Applications	Strainer Is Recommended, Not Required
A Heavy Duty "Work Horse"	Strainer is Recommended/Required	A "Steeplechase" Meter Covering "Highs" and
	A "Thoroughbred" Meter	"Lows"
Measuring Chamber Exchange	Measuring Chamber Exchange	Complete Meter Exchange
Available (MMP)	Available (MMP)	Available (MMP)
Not Recommended for Dual Service	Dual Service Applications (Domestic and Fireline)	Not Recommended for Dual Service



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