

SEAMETRIC CONTACTING HEAD AND TURBINE METERS

	<p style="text-align: center;">MDR STYLE CONTACTING HEAD WATER METER PART NO. 1169382 SHOWN</p> <p>The MDR Series Pulse Meter Offers A Pulse Output From A Reed Switch Sensor. This Allows The Two-Wire Contact Type Closure To Operate Metering Pumps, Remote Indicators And Controls. Available Sizes ¾, 1, 1½, And 2 Inch At 1, 10 And 100 Gallons Per Contact. Max Pressure Is 150 Psi (10.3 Bar).</p>
	<p style="text-align: center;">WP STLYE TURBINE WATER METER PART NO. 1104233 SHOWN</p> <p>The WP Turbine Meter Offers An Accurate, Economical Reading Of High Flows With Low Head Loss. Available Sizes With Flow Rates. 2 Inch, 2-150 Gpm. 3 Inch, 3-400 Gpm And 4 Inch, 6-600 Gpm. Max Pressure Is 200 Psi (13.8 Bar).</p>

SEAMETRIC CONTACTING HEAD AND TURBINES

PART NO.	DESCRIPTION
1169381	MDR3/4-1, ¾ inch, 1 gpc contacting head water meter
1169385	MDR3/4-10, ¾ inch, 10 gpc contacting head water meter
1166729	MDR3/4-100, ¾ inch, 100 gpc contacting head water meter
1169382	MDR1-1, 1 inch, 1 gpc contacting head water meter
1169386	MDR1-10, 1 inch, 10 gpc contacting head water meter
1166730	MDR1-100, 1 inch, 100 gpc contacting head water meter
1169383	MDR1½-1, 1½ inch, 1 gpc contacting head water meter
1169387	MDR1½-10, 1½ inch, 10 gpc contacting head water meter
1166731	MDR1½-100, 1½ inch, 100 gpc contacting head water meter
1169384	MDR2-1, 2 inch, 1 gpc contacting head water meter
1169388	MDR2-10, 2 inch, 10 gpc contacting head water meter
1166732	MDR2-100, 2 inch, 100 gpc contacting head water meter
1167646	WP-2, 2" flanged steel turbine meter
1167647	WP-3, 3" flanged steel turbine meter
1104233	WP-4, 4" flanged steel turbine meter