



MJ Systems, LLC

REPRESENTING PROCESS
QUALITY ACCURACY AND RELIABILITY

	<p>Superior API 674 and 675 Process and Metering Pump Technology Trusted Sealless Operation - Single and Double Acting Pump Heads</p> <ul style="list-style-type: none"> • Pressures up to 15,000 PSI • Flows to > 250 GPM • Temp: -40 - 400°C
	<p>Masters of High Flow and High Pressure Process Pump Applications</p> <ul style="list-style-type: none"> • Emission Free Labyrinth and Dynamic Sealing • Process Pump Packages • Pressures: up to 60,000 PSI • Flows: Up to 530 GPM
	<p>Electric Diaphragm • Pneumatic Piston & Solar Chemical Injection Pumps</p> <ul style="list-style-type: none"> • Simplex or Duplex Designs • Remote or Manual Control • Pressures 15-12,000 PSI • Flows up to 400 GPD • Temp -40 to 175°F
	<p>Pneumatic & Electric Pumps • Process Packages • Control Systems</p> <ul style="list-style-type: none"> • Chemical Pump Packages • Custom Fabrication • Solar Powered Solutions • Pressures up to 20,000 PSI • Flows from .00004 to 133 GPM
	<p>Pulsation Dampeners • Suction Stabilizers • Maintenance Free Dampeners</p> <ul style="list-style-type: none"> • Limits Pipe Hammer/Vibration • Reduces Load on the Pump • Protects Instrumentation • Prevents Fluid Cavitation
	<p>Lightweight Accumulators • Weigh 60% less than SS Versions</p> <ul style="list-style-type: none"> • Top & Bottom Repairable • Benign Leak Before Burst • High Cycle Life • Pressures up to 15,000 PSI • Buna Nitrile Bladder Std • Subsea Capable
	<p>Precision Liquid Flow Measurement from AW Lake</p> <ul style="list-style-type: none"> • Gear Meters and Turbines • Subsea Metering • Electronic Displays • Pressures up to 20,000 PSI • Flows from .001-8,000 GPM • Accuracy: ±0.5%
	<p>Customizable Flow Meters for Challenging Processes</p> <ul style="list-style-type: none"> • Ultra Low Flow to .038 GPD • High Pressure to 60,000 PSI • Particulate Tolerant to 150 Micron • Durable • Low Maintenance
	<p>High Pressure Capable Coriolis Meters • Omega Tube Design</p> <ul style="list-style-type: none"> • Mass Flow Rate • Volumetric Flow Rate • Density • Temperature • Pressures from 1 PSI to above 20,000 PSI • Flows from .0007-8,000 GPM