



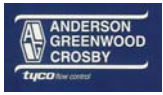


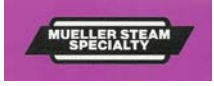



















Piping Specialties, Inc.

36 Rainmaker Dr.
Portland, ME 04103
www.PSI-Team.com

Telephone: (207) 878-3955 Toll Free: (800) 223-1468 Fax: (207) 878-3722


<p>Expansion Joints</p> <table border="1"> <tr> <td>Metal Bellows Ball</td> <td>Rubber Packed Flex</td> </tr> </table>	Metal Bellows Ball	Rubber Packed Flex	  
Metal Bellows Ball	Rubber Packed Flex		
<p>Fittings</p> <table border="1"> <tr> <td>Rotary Joints Swivel Joints</td> <td>O-Seal Pipe & Tubing</td> </tr> </table>	Rotary Joints Swivel Joints	O-Seal Pipe & Tubing	  
Rotary Joints Swivel Joints	O-Seal Pipe & Tubing		
<p>Heat Exchangers</p> <p>Shell & Tube Heat Exchangers Instantaneous Water Heaters Semi-instantaneous Water Heaters</p>	 		
<p>Jet Pumps</p> <table border="1"> <tr> <td>Injectors Exhausters Ejectors Siphons</td> <td>Eductors Boosters Kinematic Pumps</td> </tr> </table>	Injectors Exhausters Ejectors Siphons	Eductors Boosters Kinematic Pumps	  
Injectors Exhausters Ejectors Siphons	Eductors Boosters Kinematic Pumps		
<p>Link-Seal® & Sleeves</p> <table border="1"> <tr> <td>Steel Sleeves Plastic Sleeves Forming Disks</td> <td>Penetration Seals End Seals Pipeline Casings</td> </tr> </table>	Steel Sleeves Plastic Sleeves Forming Disks	Penetration Seals End Seals Pipeline Casings	  
Steel Sleeves Plastic Sleeves Forming Disks	Penetration Seals End Seals Pipeline Casings		
<p>Silencers & Separators</p> <table border="1"> <tr> <td>Gas/Liquid/Solids</td> <td>Pulsation Control</td> </tr> </table>	Gas/Liquid/Solids	Pulsation Control	 
Gas/Liquid/Solids	Pulsation Control		
<p>Strainers</p> <p>"Y", Basket, Tee, Duplex</p>	  		
<p>Valves & Actuators</p> <table border="1"> <tr> <td>Globe O-Seal Angle Steam Automated Control Butterfly Needle Rack & Pinion Pinch</td> <td>Knife Gate Pressure Reducing Safety Relief Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control Scotch Yoke</td> </tr> </table>	Globe O-Seal Angle Steam Automated Control Butterfly Needle Rack & Pinion Pinch	Knife Gate Pressure Reducing Safety Relief Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control Scotch Yoke	    
Globe O-Seal Angle Steam Automated Control Butterfly Needle Rack & Pinion Pinch	Knife Gate Pressure Reducing Safety Relief Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control Scotch Yoke		



Division of Piping Specialties, Inc.

36 Rainmaker Dr.
 Portland, ME 04103
www.PSI-Team.com

Telephone: (207) 878-3955 Toll Free: (800) 223-1468 Fax: (207) 878-3722

<p>Analyzers & Sensors</p> <table border="1"> <tr> <td>PH ORP Oxygen</td> <td>Conductivity, Brix, Density, % Solids Chlorine</td> </tr> </table>	PH ORP Oxygen	Conductivity, Brix, Density, % Solids Chlorine	 
PH ORP Oxygen	Conductivity, Brix, Density, % Solids Chlorine		
<p>Control Systems</p> <table border="1"> <tr> <td>Customized Distributed</td> <td>Programmable Logic Single Loop PID</td> </tr> </table>	Customized Distributed	Programmable Logic Single Loop PID	
Customized Distributed	Programmable Logic Single Loop PID		
<p>Enclosures</p> <p>Custom Design & Fabrication</p>	 		
<p>Flow Meters</p> <table border="1"> <tr> <td>Magnetic Flow Vortex Flow Venturi Flow Mass Flow</td> <td>Thermal Mass Flow Open Channel Flow Integral Orifice D/P Flow Switches</td> </tr> </table>	Magnetic Flow Vortex Flow Venturi Flow Mass Flow	Thermal Mass Flow Open Channel Flow Integral Orifice D/P Flow Switches	  
Magnetic Flow Vortex Flow Venturi Flow Mass Flow	Thermal Mass Flow Open Channel Flow Integral Orifice D/P Flow Switches		
<p>Gauges</p> <table border="1"> <tr> <td>Pressure Test Temperature Thermowells</td> <td>Indicating Switches RTDs Thermocouples Diaphragm Seals</td> </tr> </table>	Pressure Test Temperature Thermowells	Indicating Switches RTDs Thermocouples Diaphragm Seals	 
Pressure Test Temperature Thermowells	Indicating Switches RTDs Thermocouples Diaphragm Seals		
<p>Orifice Plates</p> <table border="1"> <tr> <td>Orifice Plates Flow Nozzles</td> <td>Flange Sets Unions</td> </tr> </table>	Orifice Plates Flow Nozzles	Flange Sets Unions	 
Orifice Plates Flow Nozzles	Flange Sets Unions		
<p>DAQ & Recorders</p> <table border="1"> <tr> <td>Circular Strip</td> <td>Data Acquisition Paperless</td> </tr> </table>	Circular Strip	Data Acquisition Paperless	
Circular Strip	Data Acquisition Paperless		
<p>Transmitters</p> <table border="1"> <tr> <td>Flow Level Temperature</td> <td>Pressure Density Mass Flow</td> </tr> </table>	Flow Level Temperature	Pressure Density Mass Flow	 
Flow Level Temperature	Pressure Density Mass Flow		
<p>Valves</p> <table border="1"> <tr> <td>Globe Angle Automated Control Butterfly Needle</td> <td>Pressure Reducing Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control</td> </tr> </table>	Globe Angle Automated Control Butterfly Needle	Pressure Reducing Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control	  
Globe Angle Automated Control Butterfly Needle	Pressure Reducing Instrumentation Ball & V-Ball Severe Service Temp. Regulators Vapor Control		