











THOMPSON EQUIPMENT COMPANY

Thompson Equipment Company, Inc.

125 Industrial Avenue (Main Office)
New Orleans, LA 70121
800-839-6381 Toll Free
504-833-6381 Local

Visit our Web Site: www.teco-inc.com
Or Email us: sales@teco-inc.com

Product Line Sheet	November 2011	
	<p>Flow Services and Systems Consultation for Industrial and Municipal Market</p> <ul style="list-style-type: none"> • Magmeter Re-manufacturing And Calibration • NIST Traceable Calibration Lab • Mass (Coriolis) Flow meter Re-manufacturing <p>Pulp & Paper Instruments</p> <ul style="list-style-type: none"> • Consistency Transmitters • Freeness Analyzers • Refiner Controllers <p>Instrument/Line Air Dryer Systems</p> <ul style="list-style-type: none"> • Low maintenance, energy saving Air Dryers 	
	<p>ABB Industrial IT Control Systems and Control Solutions</p> <p>Rotameters / Variable Area Meter Products / Flow Solutions</p>	
	<p>Actaris Metering Systems</p> <p>Mass (Coriolis) Meters ¼” – 4”</p>	
	<p>Adaptive Wireless Solutions</p> <ul style="list-style-type: none"> • Develops, Produces, and Supports partner-specific, high value, industrial-grade, wireless measurement and control solutions 	
	<p>Complete Valve Service</p> <ul style="list-style-type: none"> • Remanufactured & On-Site Turnarounds • Gate, Globe, Safety, Pressure Relief • Positioners & Instrumentation 	
	<p>Level Transmitters</p> <ul style="list-style-type: none"> • Displacers/Floats Capacitance • Conductance • Ultrasonic • Head Pressure 	<p>Flow</p> <ul style="list-style-type: none"> • Flow Switches • Open Channel Flow
	<p>Ultrasonic Flow Measurement</p> <ul style="list-style-type: none"> • Open Channel Level • Open Channel Flow 	<ul style="list-style-type: none"> • Closed Pipe Flow • Flow in Partially Filled Pipes
	<p>FLUIDIC FLOWMETERS</p> <ul style="list-style-type: none"> • Oscillatory & Cryogenic Flow Measurement 	

<p>Product Line Sheet</p>	<p style="text-align: right;">November 2011</p>			
	<p>Manufacturing & Automation Control Products</p> <ul style="list-style-type: none"> • Proximity Switches (position sensors) • Actuator Sensor Interface (AS-i) Products • Pressure, Flow, and Temperature Switches/Transmitters 			
	<p>Gas & Flame Detection</p> <ul style="list-style-type: none"> • Gas Sensor and Detection • Calibration • Process Monitors • Wireless Instruments 			
	<p>Application – Smart Control Solutions</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 60%;"> <ul style="list-style-type: none"> • Micro-DCI Process Controller (Fischer & Porter) • Mod Process Control Family (ABB/ Bailey/Taylor) </td> <td style="vertical-align: top; width: 40%;"> <ul style="list-style-type: none"> • Boiler Controls • Water & Wastewater • Retopak Control System Upgrades • (SLC, MOD30, Bailey 7000) </td> </tr> </table>		<ul style="list-style-type: none"> • Micro-DCI Process Controller (Fischer & Porter) • Mod Process Control Family (ABB/ Bailey/Taylor) 	<ul style="list-style-type: none"> • Boiler Controls • Water & Wastewater • Retopak Control System Upgrades • (SLC, MOD30, Bailey 7000)
<ul style="list-style-type: none"> • Micro-DCI Process Controller (Fischer & Porter) • Mod Process Control Family (ABB/ Bailey/Taylor) 	<ul style="list-style-type: none"> • Boiler Controls • Water & Wastewater • Retopak Control System Upgrades • (SLC, MOD30, Bailey 7000) 			
	<p>CAPITAL CONTROLS (Formerly Fisher & Porter)</p> <p>Industrial Environmental Monitoring-CL2, SO2, NH3, & CO2 GasFeed</p> <ul style="list-style-type: none"> • Chlorination / Disinfection & Instrumentation Monitoring Systems • CL2, CLO2, FL, O3, pH, ORP, Conductivity, Temperature, and D.O. 			
	<p>CV Series Process Control Valves</p> <ul style="list-style-type: none"> • Globe, Cryogenic, Angle, Actuators 			
 <p>The world leader in serving science</p> <p>RAMSEY PROLINE</p>	<p>Level</p> <ul style="list-style-type: none"> • Sonic Level Measuring Systems • Transmitters And Switches <p>Conveyor Safety Equipment</p> <ul style="list-style-type: none"> • Runoff Switches • Safety Pull Switches Tilt Switches • Speed Switches 	<p>Weighing Systems</p> <ul style="list-style-type: none"> • Belt Scales • Samplers • Feeder/Conveyor Controls <p>Flow Switches (Solids)</p> <p>Flow Transmitters (Solids)</p>		
	<p>Electromagnetic Flow Meters</p> <ul style="list-style-type: none"> • Mount Anywhere™ Wafer and Flanged style flow meters • Premium Value line – flanged flow meters • Partially-Filled – 6" – 24" dia. flow meters 			
<p>OTHER SOLUTIONS AND SERVICES</p>	<p>ControlAir, Inc.</p> <p>Eagle, Signet, Veeder Root</p> <p>Precision Digital</p> <p>Burkert Fluid Control Systems</p>	<ul style="list-style-type: none"> • I/P and P/I and Pneumatic Relays • Control Systems • Digital Panel Meters • Valves and Control Products 		

Thompson Equipment Company, Inc. was founded on the principle of providing high quality instrumentation and control solutions to the process industries of the Gulf Coast including Louisiana, Southern Arkansas, Southern Mississippi and Alabama and the Panhandle of Florida. Thompson Equipment Company, Inc. has always been more than a "sales channel". While meeting customers' demands for product availability, both through representative and distribution operations, we have woven those basic assets into a fabric that adds ingenuity and aggressive problem solving. While selling products, we foster long-term customer relationships – we build trust – we build partnerships. This foundation continues to be the key that differentiates us from our competitors.