



PRO.THERM
 PROCESS AND THERMAL SYSTEMS
**STEAM GENERATION, HEAT TRANSFER
 & ENERGY CONSERVATION SPECIALISTS**

Control Valve Inquiry Sheet	Item No. 1	Item No. 2
New or Replacement Valve Application?		
If Replacement Valve, Provide Complete Model Number.		
If New, Make and Model Preferred?		
PROCESS DATA		
Name of Fluid Flowing		
Max Flow Rate (lb/hr or gpm)		
Average Flow Rate (lb/hr or gpm)		
Density or Specific Gravity, if a process fluid		
Viscosity, if a process fluid		
Controlling: Flow, Pres, Temp, Level, Other?		
Inlet Pressure at Max Flow		
Allowable delta P Across Valve at Max Flow		
VALVE BODY DATA		
Pipe Size & Type of Ends Flg, Thread, SW, Wafer		
Valve Type, Globe, Ball, V-Ball, Butterfly, Other		
Valve Body Material		
Valve Internals Material		
Packing and Gasket Materials		
Valve Characteristic, Linear, Eq %, Quick Open		
Pressure Rating Minimum		
Temperature Rating Minimum		
Shutoff Class Tight/Throttling?		
ACTUATOR DATA		
Operating Command Signal from Controller		
Feedback Signal, If Required?		
Limit Switches, If Required?		
Positioner Type, If Required, Pneu or I/P?		
Travel Stops, If Required?		
Air Fails, Valve Closes/Opens?		
Electric Fails, Valve Closes/Opens?		
Air Pressure Available		
Is Instrument Air Pressure Regulator Required?		
REQUIRED DELIVERY DATE		
CONTACT INFORMATION		
Name:	E-mail:	
Company:	Phone:	
Address:	Cell:	
	Fax:	

*Attach Additional Sheets if Needed.