

CONTROL VALVE DATA SHEET

Date: _____

Customer: _____ Project: _____

Location: _____ Project: _____

Phone: _____ Fax: _____

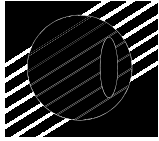
Distributor: _____ Location: _____

Contact: _____

Phone: _____ Fax: _____

Tag Number: _____

Service Conditions	Units	Minimum Flow	Normal Flow	Maximum Flow
** Media:				
** Inlet Pressure:				
** Outlet Pressure:				
** Differential Pressure:				
** Flow Rate:				
** Temperature:				
Specific Gravity:				
Viscosity / Specific Heat Ratio:				
Required Cv:				
Allowable / Predicted SPL:				



CONTROL VALVE DATA SHEET

Valve Information		Pipe Line Information	
Type:	BALL VALVE	** Inlet Pipe Size:	
Size:		** Pipe Schedule:	
End Connection:		** Outlet Pipe Size:	
ANSI Class:		** Pipe Schedule:	
Body Material:		Material of Construction:	
Ball & Stem Material:			
Seat & Seal Material:			
Stem Seal Material:			

ACTUATOR INFORMATION

** Pneumatic Actuator Information			** Positioner Information		
Type of Actuator		** Failure Position		Signal Input:	
Compact 4 or Aero:		Open		Enclosure Type Nema 4 or & 7	
Double Acting:		Close			
Spring Return:		Fail in Place		Other:	
Air Supply, Min / Max.				Other:	

** Electric Actuator Information		** Positioner Information	
Enclosure Type Nema 4 or 7		Signal Input:	
Voltage (AC or DC) & Current		Other:	
Other:		Other:	

ACCESSORIES

Accessories	Voltage	Nema Rating	Indicator	Contact Types
Limit Switches				
Solenoids				
*** Tubing: Plastic or SS				

***Plastic Tubing will be used unless otherwise specified.