



co-ax® Control Valve Specification Sheet

Date: _____



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Company: _____
 Contact: _____
 Address: _____
 City/State/Zip: _____
 Phone: _____
 E-mail: _____
 Reference #: _____

OEM
Reseller
End User

Port Connections:

Thread Size	Flange Size
NPT _____	ANSI _____
BSP _____	DIN _____
SAE _____	Other _____
Other _____	

Construction Materials:

Brass	Aluminum	Other:
Galvanized Steel	Stainless Steel	_____

Application Details:

Air Manual	Pressure Reducing	Voltage: _____
Air Proportional	Pressure Limiting	Control Signal: 0-10 V
	Flow Control	4-20 mA
		0-20 mA

Media: _____
 Media Temperature Range: _____ Abrasive: YES NO Specific Gravity: _____
 Ambient Temperature Range: _____
 Regulation Range Rate: Cv _____ Pressure Regulation Range: _____
 Required: _____ Flow Regulation Range: _____
 Maximum allowable Δ-P: _____ Control Accuracy: _____
 Quantity: _____

New Application: YES NO If NO, please explain why considering a change and define below.
 Application Description: Price Performance Other

Comments: _____

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Comments:

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