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7305 W. BOSTON STREET CHANDLER, AZ 85226

Quote #: Prepared by: Date:	_

## **Butterfly Valve Retrofit Form**

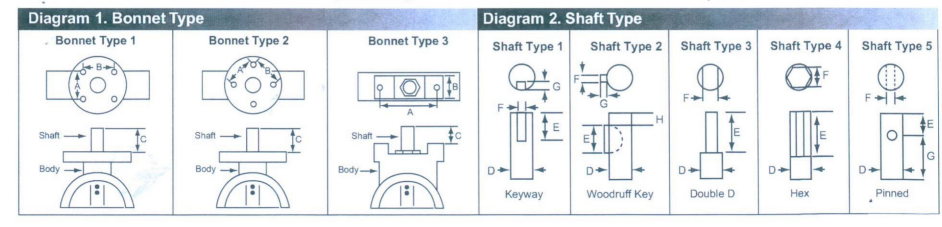
Company:	
Contact:	
Location:	
Project:	
Phone #:	
Fax #:	

Actuator Requirements

Step 4.

This sheet is used to fabricate a custom mounting bracket with a new actuator (described in Step 4) for field mounting to an existing valve. Provide as much valve information as possible. No return credit is accepted on retrofit brackets. Often the most cost effective solution on a retrofit job that has very old butterfly valves is to replace the valves.

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Step 1.	Step 2.	Step 3.	Electric Pneumatic
Valve Information	Bonnet Information	Shaft Information	2-Position Modulating
	(refer to Diagram 1)	(refer to Diagram 2)	Spring Return (failsafe) N.C.
Valve Pipe Size	_ Bonnet Type	Shaft Type	Non-Spring Return N.O.
Manufacturer	1 2 3	□1 □2 □3 □4 □5	Power (electric or pneumatic)
			120 VAC 20 psig
Model/Part #	Dimensions (closest 0.001")	Dimensions (closest 0.001")	24 VAC 80 psig
2-Way 3-Way	A= B= C=	D =	Other
	Bolt Holes	E =	Control Signal
Torque Required(if known)	Drilled Drilled & Tapped	F =	4-20 mA 3-15 psig
,		G =	2-10 VDC Other
Max. Close-off	Hole Size and/or Threads/Inch	H =	Floating
Quantity	_	Other =	NEMA 4 Enclosure Required
	Other(include drawing)	(include drawing)	Yes No



Control Distributors, LLC 7305 W. Boston Street Chandler, AZ 85226 480-966-4388 Phone 480-966-6001 Fax



## 2 AND 3-WAY GLOBE VALVE RETROFIT FORM

This form is to be used if your existing valve is not listed in Retrofit Library located in the VS1 Electronic Control Valve and Damper Catalog. Make photocopies of this form (or contact VS1 for additional copies) as needed and fax completed forms to Valve Solutions Inc. to ensure proper linkage compatibility. A separate form should be used for each valve when information is different for valve size or manufacturer. Please fill out form completely. Draw your own diagram using the space in Figure 4 below if necessary.

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,th/in	D=, F= H= J= or above):	th/in
ter Designations (fo	H= J= or above):	
ter Designations (fo	H= J= or above):	
ter Designations (fo	J= or above):	
0	or above):	
Letter Designations (for above):  A = Height with stem down  B = Length of the neck  C = Stem diameter and threads/inch  D = Major diameter and threads/inch  E = Lift (Stroke Length)  F,G,H, I = Neck dimensions		
nments:		
= G	= Stem diameter and = Major diameter and = Lift (Stroke Length) G,H, I = Neck dimens	= Stem diameter and threads/inch = Major diameter and threads/inch = Lift (Stroke Length)

