

Page No.	
Date	
Quote No.	
Item No.	
Quantity	
Tag No.	
Type No.	
Size	

**DAMPER AND BUTTERFLY VALVE  
 SPECIFICATION SHEET**

<b>Customer</b>	<b>Job</b>

<b>Type of End Connections</b>	<b>Face to Face</b>	<b>Base Price</b>
~ Ductwork Drilling (S-R std.)		<b>Flanges</b> ~ CS ~ 304 ~ 316
~ 125/150# Thru-bolting		Thick Other
~ 25# ~ 75# ~ 125/150# ANSI Drilling		<b>Body</b> ~ CS ~ 304 ~ 316
~ Weld Ends 37½E Other		Wall Other
<b>Pipe Run</b> ~ Horizontal ~ Vertical		<b>Disc</b> ~ Reinf. ~ CS ~ 304 ~ 316
<b>Oper. Mtg. to</b> ~ Horizontal ~ Vertical		Thick Other
<b>Pipe Run</b>		<b>Shaft Dia.</b> ~ Slot ~ Stub
<b>Service Conditions</b>		~ Thru Material
<b>Fluid</b> Sp.Gr.		<b>Seat</b> Size Material
<b>Temperature</b> ~ EF ~ EC Normal Max.		~ Swing Thru ~ Tadpole
<b>Flow Units</b> ~ GPM ~ ~ ACFM ~ SCFH	<b>Ë</b> ~ PSIG ~ KG/CM	~ Metal Step Other
	Open Upstream Downstream	<b>Packing</b> ~ Gr.Asb. ~ JC 187-2
Max.		Other
Norm.		<b>Stuffing Box</b> ~ Blind ~ Power
		~ Std. Lube Purge Other
Shut-Off Pressure	0E	<b>Extensions:</b> Stfg. Box Shaft
<b>Valve Action</b> ~ Throttling ~ on-off		Int. Power ~ Power
<b>Fail Position</b> ~ Normally Open ~ Normally Closed		Ext. Blind ~ Blind
<b>Signal to:</b> Actuator ~ 3-15 ~ 6-30 Other		<b>Inboard Bushings</b> ~ Std. Carbon
Positioner ~ 3-15 ~ 6-30 Other		~ Rulon ~ Gr. Bronze
Act. or Pos. Ma ~ 4-20 ~ 10-50 Other		~ Stellite ~ Other
<b>Supply Press. Available</b> psig		<b>Outboard Bearings</b> ~ Ball ~ Roller
<b>Supply Volt. Available</b>		~ Power ~ Blind
<b>Torque Requirements</b> @ 0E in.lb.		Other
@ _E in.lb.		<b>Bracket &amp; Linkage:</b>
<b>Seat Leakage:</b> SCFM @ Î P		<b>Coating:</b>
GPM @ Î P		
		<b>Net Items:</b>