

Request for Quote - DAMPERS

Your Name	_	
Company	_	
Email	_	
Phone	_	
Blade Configuration circle one <u>butterfly</u> <u>parallel louver</u>	opposed louver slide	e gate stack cap other
Inside dimensions (length and width, or diameter)		
Design temperature (maximum, continuous)	Deg. C or	Deg. F
Design Pressure (maximum and minimum)	Inches W.C. or	PSI
Actuator Type circle one <u>electric</u> <u>pneumatic</u>	<u>hydraulic</u> gra	vity <u>manual</u>
Application (Industry and/or type of process)		
Media (nature and chemistry of fluid flowing in system)_		
Environmental conditions (any applicable)	circ	cle one Indoor/Outdoor
Flange bolt pattern (if any)		
Preferred material of construction (if any)		
Special finish requirements (if any)		
Damper Function (circle any) isolation modulation ba	ack draft flow diverter	r other
Other Design Options (circle any) <u>clean out ports</u> <u>1</u>	ow leakage man saf	<u>fe</u> <u>position indicators</u>
Comments		