

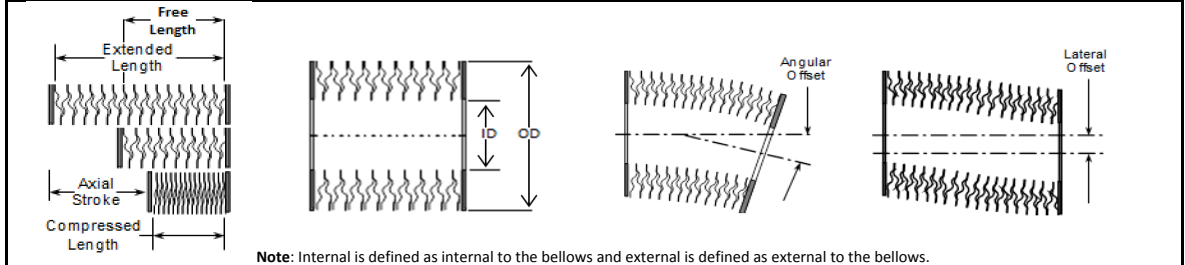
COMPANY:		PHONE:	
TITLE:		FACSIMILE:	
CONTACT:		FAX:	
ADDRESS:		E-MAIL:	
DATE:		QUOTE REQUEST DATE:	

General Information:

Application Function: _____

Equipment Used On (Type/Model): _____

Export Classification: _____



Note: Internal is defined as internal to the bellows and external is defined as external to the bellows.

Bellows Interface: Units: in mm

Maximum Outer Diameter:		Angular Offset:	
Minimum Inner Diameter:		Lateral (Parallel) Offset:	
Desired Free Length:		External Media, Particle Size:	/
Min Operational Compressed Length:		Internal Media, Particle Size:	/
Max Operational Extended Length:		Desired Material:	
Installed Length:		OD Shaft/Interference Clearance:	
Compressed Length Hard Stops:		ID Shaft/Interference Clearance:	
Extended Length Hard Stops:		Guidance for OD or ID:	
Bellows Ends:	Fixed-Fixed Fixed-Free	Other:	
Are the Flanges customer designed?	Yes No		
Are the Flanges Supplied?	Yes No		

Bellows Performance:

Spring Rate:		Life Requirement (# of Cycles):	
Force at Deflection/Length:		# Pressure Cycles:	
Max Internal Operating Pressure:		# Deflection Cycles:	
Min Internal Operating Pressure:		Pressure & Deflection Cycles:	<input type="checkbox"/> Independent <input type="checkbox"/> Simultaneous
Max External Operating Pressure:		Pressure Cycles at Length:	/
Min External Operating Pressure:		Deflection Cycles at Pressure:	/
Max Acceptable Leakage Rate:		Mean Effective Area & Range:	
Internal Temperature (Min/Max):	/ <input type="checkbox"/> °F <input type="checkbox"/> °C	Proof/Burst Requirements:	/
External Temperature (Min/Max):	/ <input type="checkbox"/> °F <input type="checkbox"/> °C		
Other Important Information:			

Quantity Requirements:	Prototype:	Production:
Delivery Date:	Prototype:	Production:

Testing & Hardware:

Test Requirements: (i.e. Burst/Test Pressure, Mean Effective Area, Vibration, Number of Cycles, Leakage Rate, etc.):

Adaptive Hardware/End Fitting Requirements (i.e. Material, Design, etc.): - Please Include A Sketch If Possible

Other Requirements (i.e. Cleaning, Masking, Packaging, ect.):