

ENCLOSED-SHAPE BELLOWS | QUOTE REQUEST FORM

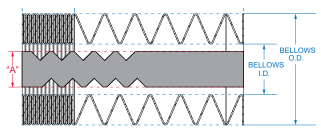
Date Required	Phone			
Quantity Required	Address			
Company Name				
Contact Name	Zip/Postal CodeCountry			
Email	<u> </u>			
1. Application Information ☐ New Bellows Design ☐ Replacement Bellows				
Protection For: □ Cylinder rod/ram □ Rod with ball bushing □ Other (describe or send drawing):	g □ Ball screw □ Acme screw □ Spline □ Rectangular	r-shaped part		
Cover Orientation: ☐ Horizontal ☐ Vertical				
Construction Preference: Dynatect Recommendation	□Gortiflex® □Vulca-Seal® □Thermiseal □Sewn	□ Folded		
□ Other:				
Profile/Shape: ☐ Round ☐ Oval* ☐ F	Rectangular/Square □Tapered* □Other/Cu	ustom:		
	4			
*Drawing required; PDF or DWG/DXF file preferred. Include photos wh	nen possible.			
	ien possisie.			
2. Operation Information				
Continuous (Ambient) Temperature:	°F □°C			
Intermittent Temperature Range: Min Max	<u></u>			
Frequency of Exposure:				
Distance from Heat Source (if applicable)*:				
Maximum Travel Speed*: Movement	s/Day			
Acceleration*: *Please indic	cate unit of measurement for each value.			
☐ Pressure PSI ☐ Bellows cycles under	pressure			
□ Vacuum PSI □ Bellows cycles under	pressure			
How will air enter/exit the bellows /How will the air be vented?	·			
Dynatect can quote optional breather vents upon	request. See Bellows Accessories section of this form.			
	·			
3. Environmental Information				
Heat Exposure: □Weld Spatter □Hot Chips/Swarf □High	n Ambient Temperature (specify in "Operation Information")			
Abrasion Exposure: ☐ Metal Chips/Swarf ☐ Wood Chips/Sha	avings □ Light Particles/Dust □ Other			
Chemical or Liquid Exposure: □Water □Moisture □Salt o	or Sea Spray Petroleum/Hydrocarbons Oils (non-pet	roleum)		
☐ Acid ☐ Coolant ☐ Cutting	pased) Hydraulic Fluid (phosphate ester-based) g Fluid			
Contaminant Exposure Level: ☐ Minimal ☐ Occasional ☐				
Miscellaneous: ☐ UV/Ozone ☐ Outdoors ☐ Food-Grade/F☐ Other (specify)	<u> </u>	of		
Regulatory Compliance: Standard		eft)		
Application Notes:				



ENCLOSED-SHAPE BELLOWS | QUOTE REQUEST FORM

4. Cover Dimensions

For rectangular shapes, please specify height and width dimensions.	
Dimensions specified in: □ in □ mm	
Covered Part "A" O.D or x	
Bellows I.D: or x	
Bellows O.D. (Maximum Allowable): 4-sided: x	



O.D. = Outside Diameter Dimensions I.D. = Inside Diameter Dimensions

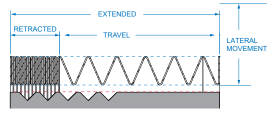
5. Extended/Retracted/Travel Requirements

Specify extended and retracted length requirements, or indicate travel and we will advise retracted length.

Dimensions specified in: □ in □ mm

Extended Length: _____ Retracted Length: _____ Travel Distance: _____

Is there any lateral motion / sheer movement between ends? $\ \square \, \mathsf{Yes} \ \ \square \, \mathsf{No}$

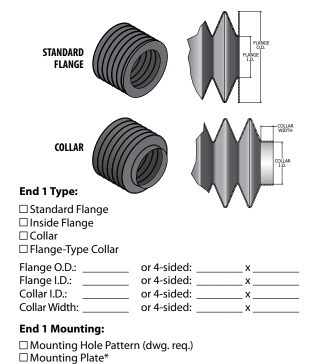


 $\Lambda \Lambda$

Lateral End Movement: _____ (May not apply

6. End Dimensions

Specify a type along with relevant dimensions for each end. For round shapes, specify diameter. For rectangular shapes, please specify height and width dimensions. For end requirements or dimensions not shown here, please provide a drawing for clarification.



INSIDE FLANGE	France I.O.
FLANGE-TYPE COLLAR End 2 Type:	COLLAR WIDTH FLANCE Q.D. COLLAR
□ Standard Flange □ Inside Flange □ Collar □ Flange-Type Collar	V V L
Flange O.D.: or 4-sided:	
Flange I.D.: or 4-sided: Collar I.D.: or 4-sided:	x x
	x
End 2 Mounting:	
☐ Mounting Hole Pattern (dwg. req.) ☐ Mounting Plate*	

7. Bellows Accessories

☐ Clamp**

\square Zipper	☐ Inside Wires	☐ Outside Wires	☐Tie Strips	☐ Internal Support Guides†	☐ Outer Grommets for Support Rod	☐ Breather Vents
------------------	----------------	-----------------	-------------	----------------------------	----------------------------------	------------------

☐ Clamp*

^{*}Shipped blank unless hole pattern specified; drawing required.

^{**0.5&}quot; I.D. minimum. Clamps are stocked in multiple sizes. Clamp band is 0.5" wide. †Recommended for screw covers.