Maine Industrial P & R Corp. P.O. Box 381 Newcastle, ME 04553 (207) 563-5532

REQUEST FOR QUOTE

Extended Length: ___

Stroke/Travel Distance: ____

Retracted/Closed Length:

olace Existing C rizontal inder Rod or Ra sketch/drawing	Cover Nee	w Cover De rtical II Screw De covered) /molded)	esign Rod with Ball Bushir	ng Acme Screw Recommendation Based	□ Spline	☐ Rectangular Object
rizontal inder Rod or Ra sketch/drawing wn Sealed und le preferred.	□ Ver am □ Bal of object to b d (vulcanized/	rtical Il Screw de covered) /molded)	Rod with Ball Bushin	Recommendation Based		ication
rizontal inder Rod or Ra sketch/drawing wn Sealed und le preferred.	□ Ver am □ Bal of object to b d (vulcanized/	rtical Il Screw de covered) /molded)	Rod with Ball Bushin	Recommendation Based		ication
inder Rod or Rasketch/drawing wn Sealed and le preferred.	am Bal of object to b d (vulcanized/ D Ov	II Screw be covered) (molded)	Folded 🗆	Recommendation Based		ication
sketch/drawing wn Sealed und le preferred.	of object to be divulcanized/	oe covered) (molded)	Folded 🗆	Recommendation Based		ication
wn Sealed	d (vulcanized/	/molded)	□ Folded □		on Your Appl	
le preferred.	0 Ov				Toll Your Appl	
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	ne.	A CONTRACTOR OF THE CONTRACTOR	*			MANAGEMENT OF THE SECTION OF THE SEC
PROTECTION FO	ng.					
Light	Medium	Heavy				
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pages)						
) 0	0	٥	□ FDA			
			☐ Electrostati	ic Requirements (specify	r):	
			Temperature	Range: Ambient:	Minimum:	Maximum:
below)			Acceleration (please indicate units of r	measurement):
35% ⊒ 35% t	0 55% 🗅 55	% to 100%	Movements/D	Day:	Axis:	
			-	EXTENDED		-
s Millimete pecify height ar	ers nd width dime	ensions.	RETRACTED	TRAVEL / STR	OKE -	-
: (heigh	ht) x	(width)		$\wedge \wedge \wedge$	\wedge \wedge	1
he proper clear	rance):	(width)	HANNAMAK)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V	BELLOWS OD BELLOWS
).D.: i: (heig	ht) x	(width)	A A	OD OF PART TO BE COVE	RED (DIM. A)	ID V
	pages) pages) y) abelow) a	pages) pages) y) abelow) 35% 35% to 55% 55 as DMillimeters pecify height and width dime d: (height) x an dimension listed above; the proper clearance): d: (height) x D.D.: d: (height) x EQUIREMENTS gth requirements or indicate	pages) v) pages) v) abelow) 35% 35% to 55% 55% to 100% abelow) 35% 35% to 55% 55% to 100% acceptive height and width dimensions. d: (height) x (width) and dimension listed above; the proper clearance): d: (height) x (width) D.D.: d: (height) x (width) EQUIREMENTS gth requirements or indicate travel and	Safety or D Camera/Lig Pages) Vacuum: PS Vacuum: PS Vacuum: PS Clean Roor FDA Electrostat Temperature Maximum Tra Acceleration Movements/D BS Millimeters Pecify height and width dimensions. C: (height) x (width) And dimension listed above; the proper clearance): C: (height) x (width) D.D.: C: (height) x (width) D.D.: C: (height) x (width) EQUIREMENTS	Safety or Dust Cover Camera/Light Proof Requirements Pressure: PSI Pressure: PSI Clean Room FDA Electrostatic Requirements (specify Temperature Range: Ambient: Maximum Travel Speed: Acceleration (please indicate units of Movements/Day: EXTENDED EXTENDED RETRACTED TRAVEL / STR RETRACTED OD OF PART TO BE COVE (height) x (width) OD.D.: d: (height) x (width) EQUIREMENTS gth requirements or indicate travel and	Safety or Dust Cover Camera/Light Proof Requirements Pressure: PSI Pressure: PSI Clean Room Clean Room FDA Electrostatic Requirements (specify): Temperature Range: Ambient: Maximum Travel Speed: Acceleration (please indicate units of measurement Movements/Day: EXTENDED RETRACTED RETRACTED TRAVEL / STROKE EXTENDED RETRACTED TRAVEL / STROKE OD OF PART TO BE COVERED (DIM. A) COUNTEMENTS Gth requirements or indicate travel and

Note: 0.D. = 0utside diameter or outside dimensions, if rectangular. 1.D. = 1nside diameter or inside dimensions, if rectangular.

REQUEST FOR QUOTE ENCLOSED-SHAPE BELLOWS

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5. END DIMENSIONS Please specify end types and dimensions for both ends for both ends. For rectangular shapes, please specify both height and width dimension(s).	End 1: Choose only one of the four flange options.				
Standard Flange	☐ Standard Flange 0.D.: or outside flange dimension: x				
	Flange Flange I.D.: or inside flange dimension: x				
FLANGE	☐ Inside Flange Flange I.D.: or inside flange dimension:x				
O.D. FLANCE I.D.	Collar L.D.: or inside flange dimension: x Collar Width:				
Inside Flange	Collar Width: or outside flange dimension: x routside flange dimension: x collar Width:				
Inside Plange	☐ Mounting Holes (please supply drawing (DWG or DXF preferred))				
PLANGE I.D.	Mounting Plate Note: Plate orders without holes specified are shipped blank, without bolt holes.				
	☐ Clamp (.5" I.D. minimum) Note: Clamps are stocked in any size required. Clamp band is .5" wide				
Collar	End 2: Choose only one of the four flange options.				
COLLAR WIDTH	☐ Standard Flange 0.D.: or outside flange dimension: x Flange Flange I.D.: or inside flange dimension: x				
COLLAR I.D.	☐ Inside Flange Flange I.D.: or inside flange dimension:x				
	☐ Collar Collar I.D.: or inside flange dimension: x Collar Width:				
	☐ Flange-Type Flange 0.D.: or outside flange dimension: x				
Flange-Type Collar	Collar Collar I.D.: or inside flange dimension: x Collar Width:				
FLANGE	☐ Mounting Holes (please supply drawing (DWG or DXF preferred))				
coluar 1.p.	Mounting Plate Note: Plate orders without holes specified are shipped blank, without bolt holes.				
	☐ Clamp (.5" I.D. minimum) Note: Clamps are stocked in any size required. Clamp band is .5" wide				
6. ACCESSORIES					
□ Zipper □ Inside Wires	□ Outside Wires □ Tie Strips				
☐ Internal Support Guides ☐ Outer Grommets for Support Rod	☐ Breather Vents				