

1016 North Belcher Road Clearwater, FL 33765 USA **Phone:** 1-800-777-5617 • 727-796-1300 **Fax:** 1-800-759-6391 • 727-797-8849

Engineering Action Request

	f 2				(, ,,		e sealing application per E.A
			• CUSTON	IER DATA •			
;ompa	ny Name		Customer #				
	s		Date Submitted:				
						Date Required:	
tate, Z	Zip, Country					Submitted By:	
elepho	one #		Fax #				□ OEM□ Distributor
mail							☐ Rebuilder
ontact	Person					Title	
roduct	ts Mfd/Sold/Serviced _						
			APPLICATION	TION DATA •			
1.	Is this application:		☐ New Design	☐ Retrofit			
2.	Type of Seal:		☐ Piston (O.D.)	☐ Rod Scraper			
	•		Rod (I.D.)	☐ Face (☐ Ext.	☐ Int.)		
3.	Specs:	Part Number:			_ Size:		
		Material:			_ Profile	:	
		Companion Parts	3:				
4.	Type of Motion:		☐ Reciprocating			ary	
			☐ Static		Oscillatory		
5.	Sudden changes in:	☐ Temperature	☐ Surface Spee☐ Pressure	d			
6.	Temperature:	□ °C	□°F	Min	Norn	nal	Max
7.	Pressure:	\Box Unidirectional	Bidirectional				
		☐ kg/cm²	☐ PSI	Min	Norn	nal	Max
	Vacuum:	☐ in Hg	☐ Torr	Min	Norn	nal	_ Max
8.	Stroke Length:	☐ mm	☐ in	Min	Norn	nal	Max
9.	Surface Speed:	☐ mm/sec	☐ ft/min	Min	Norn	nal	_ Max
10.	Cycle rate:	☐ strokes/sec	☐ strokes/min	Min	Norn	nal	Max
11.	Degrees of Rotation:			Min	Norn	nal	Max
12.	RPM:			Min	Norn	nal	Max
	Media being sealed:						
14.	If retrofit, please desc	ribe why custome	r wants to conside	er a new seal			
			• PERFORM	ANCE DATA	•		
1.	Dynamic Friction						
	Fluid Leakage						
2.	Desired service life:			☐ Surface meter ☐ Hours	rs	☐ Surface fee	t
3.	Any Special Requirer	nents:					



5. Estimated sales volume:

1016 North Belcher Road Clearwater, FL 33765 USA **Phone:** 1-800-777-5617 • 727-796-1300 **Fax:** 1-800-759-6391 • 727-797-8849

ENGINEERING **A**CTION **R**EQUEST

age 2 of 2				(Please	describe only one sealing application	per E.A.R)					
		• H	ARDWARE DA	ATA •							
All dimens	ions are in: 🗖 Millin	neters 🗅 Inches									
Bore:	øB	Tol	Mat'l	Finish	Hardness	_					
Piston:	øP	Tol	Mat'l	Finish	Hardness	_					
Throat:	øT	Tol	Mat'l	Finish	Hardness						
Groove:	øG	Tol	Mat'l	Finish	Hardness	_					
Width:	W	Tol	Mat'l	Finish	Hardness	_					
Rod:	øR	Tol	Mat'l	Finish	Hardness	_					
Bearing:	øBG	Tol	Mat'l	Finish	Hardness	_					
1. Can har	dware design be ch	nanged 🗆 Yes 🕒 N	o How?								
4. Drawing	S, sketches, other in	nformation attached:	SKETCH AREA	w?	Flori Soraper	d 30					
• COMPETITIVE DATA •											
1. Who is	s competitor?										
		luct?									
	wins the order? 🗖		☐ Price		☐ Other						
4. Are pr	ototypes required?	☐ Yes ☐ No	How many?	When?							

Pieces, sets/month, year, project...