



THRUST BEARING INQUIRY SHEET

Name											Dat	е						
Title											Pho	one						
Company Name											Fax	1						
Address											Em	ail					-	
City									State				ZIP		С	ountry		
					AF	PPLIC	CATION IN	FOR	ΙΤΑΝ	ON								
Machine Description																		
Usage					Nev	v Product	Retrofit Prototype				• Other:			E	st. Qty.			
Current Bearing Style				е														
Current Problems																		
Solution Priority 1 = High Priority 6 = Low Priority					R 1 T	ank bru 6	Cos	Cost: Life: Powe			er Loss: Temp:			np:	Vibration: Other:			er:
					De	etails												
OPERATING CONDITIONS																		
Operating Speed (rom)							Shaft Rotation				Shaft Orientation				Runner Material			
Min De				Desig	sign Ma		ax		Bi-directi	Bi-directional		Ho	orizontal					
				0					Uni-direc	tiona	tional		Vertical					
Direction of Shaft Rotation					n			CW	W or CCV			/ as viewed from						
Main Thrust L					oad	oad				Reverse Load			Start-Un Load					
Min						Desig	n	Max						Se Load				Jau
				<i>lb</i> _f			<i>lb</i> _f				<i>lb</i> _f				<i>lb</i> _f			<i>lb</i> _f
				Ν			N				N				Ν			N
rt	Туре										<u>></u>	Туре		Pre	Pressurized		Flooded	
ical	Or	Viscosity		/	Taman 4						ddng Dru							
ubr				Tem	np1		VISCT				Oil S	Pres	sure			sig		кРа
				Terr	np2	Vi		VISCZ		0	Iem	p.		F			C	
Runner Misalignment																		
ве	anng	wisai	gnmei	nt				DE			TOV							
De	orina											4	Topo	rland			Not	Sure
bearing type						-	Flexure Pivot® 11			iii Pa	rau raperia		inanu N			INOL	Sule	
Are equalizing levels required?						Yes							۲ ۸	No				
If Voc						Thermocouples or				рті			or th	ruct foo	<u></u>			
Is thrust load measurement required?											11103							
Is axial clearance or shaft position											Ohim 10		10					
adjustment required?						Yes				No		Shims?			Yes No		NO	
Bearing Horizontally Split						Yes						No						
Shaft Diameter at the Bearing Loca					Location						in						тт	
Runner Thickness												in						mm



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Thrust Bearing Outer Diameter		in		mm						
Bearing Overall Height		in		mm						
ATTACHMENTS										
Sketch or drawing of bearing housing										
Other (please specify):										
COMMENTS										