

Michell Bearings Ltd, Waldridge Way Simonside East Industrial Park, South Shields, NE34 9PZ

E-mail: sales@michellbearings.co.uk

Telephone: +44 191 273 0291

Industrial Horizontal Bearing Duty Specification

Company name						
Address						
Contact name						
Contact tel						
Contact email						
Customer reference						
Project name						
Date						
Order to place	Yes	No				
Project only	Yes					
Quantity	Thrust and rac	Thrust and radial bearing				
,	Radial bearing					
		,				
Application						
··	Other (please	Other (please specify)				
Shaft rotation (when viewed						
from drive end)						
	Speed (rpm)	Duration	Frequency			
Condition		(min)				
Minimum						
Normal						
Overspeed						
Reverse running						
				Radial Only		
	Thrust and R	Thrust and Radial Bearing				
	Thrust load					
	forward	reverse	Radial load	Radial load		
Condition	(kN)	(kN)	(kN)	(kN)		
Start-up						
Minimum						
Normal						
Overspeed						
Reverse running						



Shaft details							
Journal diameter (mm)							
Axial shaft movement (mm)	1						
	.1						
Air cooling							
Ambient temp min (°C)		Ambient ten	np max (°C)				
	.1						
Water cooling							
Special cooling material							
Water inlet temp min (°C)		Water inlet t	emp max (°C)				
Circulating oil cooling/forced oil l	lubrication						
Oil inlet temp min (°C)		Oil inlet temp max (°C)					
ISO oil viscosity grade							
Thrust and radial bearing special							
Electrical insulation	Yes	No					
High pressure oil jacking (thrust)	_	No					
High pressure oil jacking (radial)	Yes	No					
IP rating							
Thrust and radial bearing method	_						
Pedestal	Yes	No					
Centre flange	Yes	No					
Other (please specify)							
Radial bearing special requirement	1						
Electrical insulation	Yes	No					
High pressure oil jacking	Yes	No					
IP rating							
Radial bearing method of mounting		No					
Pedestal Control floores	Yes						
Centre flange	Yes	No					
Other (please specify)							
In attrium autotion, no qui incurante							
Instrumentation requirements							
Other information (e.g API requirement, shock condition)							
		,					

Please complete this form and email back to sales@michellbearings.co.uk

To receive marketing emails with information about our products, services and company news, please click this box.

Click here to find out more about our privacy policy.