

Compressor Bearing Inquiry

Reset form

Customer Details:

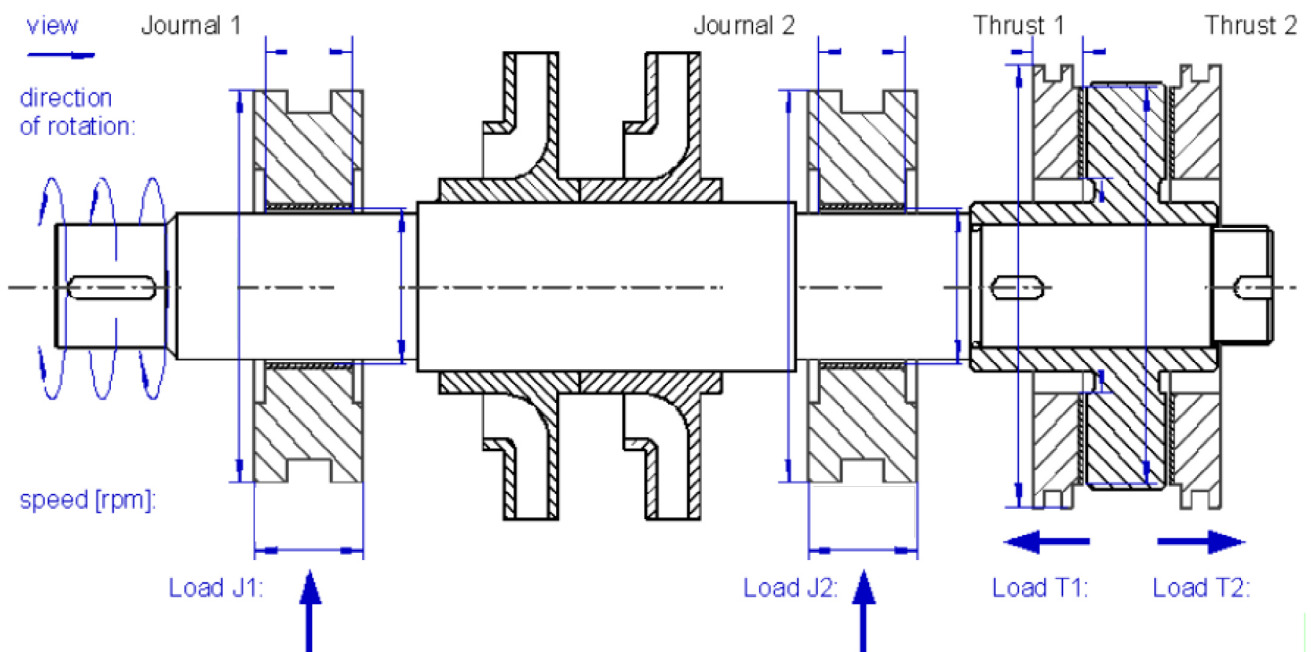
Company name:	Enquiry Date:
Contact person:	Address:
E-mail:	Tel.nr:
Country:	Fax:
	Reference #:

Selection data:

Oil viscosity type:	Oil inlet temperature:	Oil inlet pressure:
Type of application:		Insulation Required?

Please supply dimensions using sketch:

Load Units: Dimension Units:



Additional information concerning dimensions:

Additional Design Options:

Bearing	Design	Quantity	Split/Unsplit	Lubrication Design	Pivot Type	Self Equalizing	Hydrostatic Jacking
Journal 1						N/A	
Journal 2						N/A	
Thrust 1							
Thrust 2							

Combination Bearings:

Combination Arrangement:

Instrumentation:

Bearing	Instrumentation Type	Instrumentation Diameter	Quantity / Bearing
Journal 1			
Journal 2			
Thrust 1			
Thrust 2			

Additional Information:

Order Code:

Additional remarks:

Documentation: Please specify any customer requested documentation.

Ultrasonic Test Certificate

Measurement Protocol

Technical Calculation Sheet

Dye Penetration Test Certificate

Material Certificates

Drawing for Approval

Additional Information:

Aftermarket:

OEM part number:

Number of Wires:

Element Type:

Lead Wire Diameter:

Lead Description:

Lead Cover:

Antirotation size:

Antirotation location:

Preload values:

Thrust collar thickness:

Thrust to thrust dimension:

Instrumentation wire length:

Please provide as much information as available. Where information cannot be provided, Miba will suggest typical values based on the given information.

For further information regarding any of our products, please see our website.