


Data sheet application details

Complete and accurate information will aid the selection of the correct equipment for your application

Name CIN

Company Date

Facilitate inquiry? On our homepage, under Service, you will find an [online inquiry form](#) with extended criteria for easy use.

Please answer all questions and fill in fields marked with  in order to enable us to quote

Has a packing already been installed for your application?

Yes No

If yes, please describe the type of packing, reason for failure and the service life achieved

Product details


Product name / description _____

Pressure at the packing (bar)  _____

Temperature at the packing (°C)  _____

pH value  _____

Description: e.g. acid, alkali, solvent, etc.  _____

%, alternatively highly concentrated, diluted, etc.  _____

Abrasive substances  Yes No

Food approval  FDA EN 10/2011

Information on rotating shafts

Unit manufacturer _____


Type _____

Speed (rpm)  _____

Max. movement of the shaft  Axial: [mm] Radial: [mm]

Shaft alignment  Horizontal Vertical

Dry running  Always Eventually Never

Lantern ring installed  Yes No

If yes, indicate position (e.g.: 2L₂ see drawing)

Details of valve sealing

Unit manufacturer _____

Type _____

Shut-off valve  Control valve 

Additional requirements

LiveLoading TA-Luft VDI 2240 API 622

EN 15848 BAM oxygen API 607 / 589

Dimensions

D₁ (Shaft / sleeve diameter)  _____ [mm]

D₂ (Housing bore diameter)  _____ [mm]

D₄ (Bolts diameter) _____ [mm]

D₅ (Bolt center to spindle/shaft) _____ [mm]

Amount of bolts _____

L₁ (Housing depth)  _____ [mm]

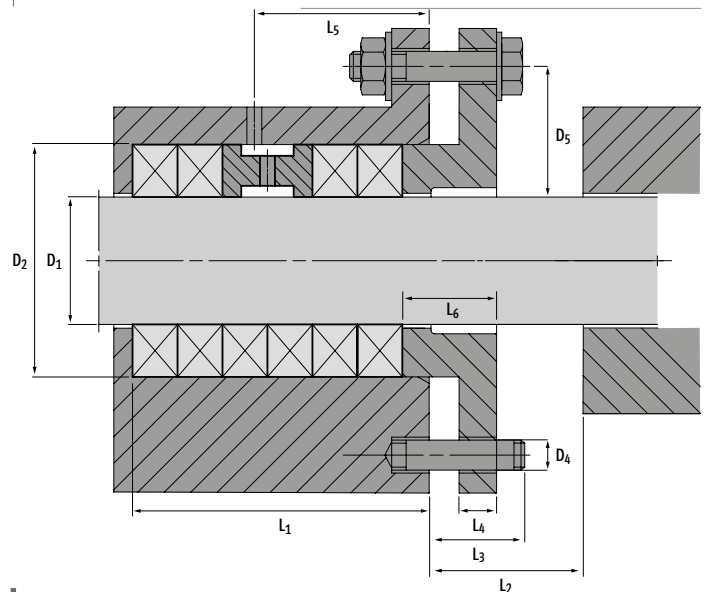
L₂ (Distance to first barrier) _____ [mm]

L₃ (Bolt length) _____ [mm]

L₄ (Gland thickness) _____ [mm]

L₅ (Distance connection hole) _____ [mm]

L₆ (Length gland protrusion) _____ [mm]



Other specifications (as required)

Packing must be of bright colour/non contaminating  Yes No

 PRINT

 SEND

 RESET

