

AESSEAL plc

Mill Close, Bradmarsh Business Park
Templeborough
Rotherham
S60 1BZ

Tel: +44 (0) 1709 369966
Fax: +44 (0) 1709 720788
E-mail: seals@aes seal.com
Web: www.aes seal.com



ENVIRONMENTAL TECHNOLOGY



SEAL APPLICATION ORDER / ENQUIRY FORM

Customer

1

Company: Date:

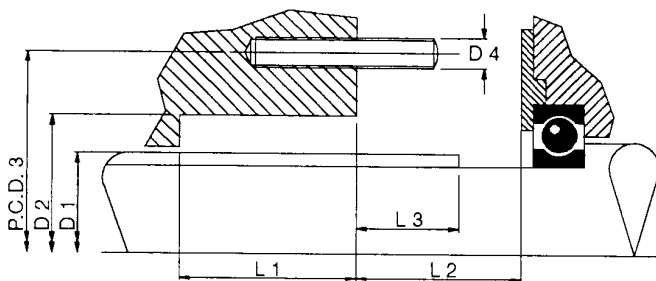
Engineer: Code:

a: "Please check the dimensional suitability of my application" **Complete sections 2 & 4**

b: "Please check the material compatibility of my application" **Complete sections 2 & 3**

c: "I need a completely special seal (Y-reference)" **Complete all sections (2 - 5 incl.)**

2



D1 Dia:

D2 Dia:

PCD 3:

D4 Thread: No:

Bolt Pattern:

L1:

L2:

L3:

Pump Details

Manufacturer: Size / Type:

Serial No: Speed: Max Gland O/D:

Axial Movement (max): Radial Movement (max):

S'Box Recess Dia: S'Box Outside Dia:

API Plan No: Pump Modifications:

Product Details

Product: Temperature °C:

Chemical Composition / Concentration:

p.H:

Pressure in S'Box: Abrasive Content: Yes No

Max Particle Size: Flush Available: Yes No

Flush Fluid: Dry Running?: Yes No



ATEX Information

Is ATEX compliance required? Yes No

Temperature Class: T1 [450°C (842°F)]

Group GRI GRII

T2 [300°C (572°F)]

Zone N/A 0 1 2

T3 [200°C (392°F)]

ATEX Category M1 M2 1 2 3

T4 [135°C (275°F)]

Gas or Dust N/A Gas Dust Both

T5 [100°C (212°F)]

T6 [85°C (185°F)]

3

4

Seal Suggestions

Size:	Type:	Face Material(s):	O Ring Material(s):
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Quantity: Price: Delivery:

5

Information for Non-Standard Designs

ESSENTIAL: Information for non-standard designs - to aid in a technical and commercial evaluation by AESSEAL® management.

1. What is the customer currently using in the proposed application?
 - a, Packing Type:
 - b, Seal Type:
 - c, Seal Faces: i, inboard ii, Outboard
 - d, Elastomers: i, inboard ii, Outboard
2. What is the current cost to the customer of the existing seal device?
.....
3. Please Indicate what your customer expects to pay you for the application solution?
.....
4. How many identical units does the customer expect to seal, if the first item proves successful?
.....
5. What is the total anticipated value of business after solving this problem at our price to the customer?
 - a, Within 12 months?:
 - b, 12 to 24 months?:
6. Any additional information you feel AESSEAL® might find helpful (e.g. details of operation systems, barrier fluid or flush system etc).
.....
7. Documentation required? :- 3.1b? Yes No Other?:

Requested: Date:

Logged On System

FOR OFFICE
USE ONLY

Signed: Date: Enquiry No: