Component Seal Application Form



Complete the required fields below and submit the form to:

UK Fax: +44 (0) 1274 729022 Email: technical@first4seals.com

1. Customer Required Section

End User: Location: Date:

F4S Representative: Email:

2. Key Product Information

Required Section

Pump Make & Model: Competitor/OEM Seal:

Application: Pump RPM:

3. Commercial Validation

Required Section

Quantity Required (Min 10): Target Sales Price:

4. Standard Product Variation Details

Required Section for Std+ and Special

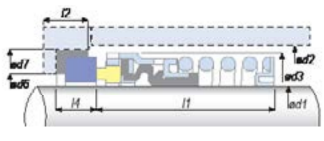
Elastomer Face Combination:
Other Primary Materials: MM Inches

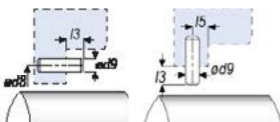
5. Special Product Details

Required Section for Special

Complete all fields, if any are Not Applicable please input "N/A"

Ref.	Description	DIM				
d1	(Shaft Ø):					
d2	(Stuffing Box Bore Ø):					
d3	(Seal OD Ø):					
11	(Working Length):					
12	(Stat Bore Depth):					
13	(Pin Protrusion):					
14	(Stat Length):					
15	(Pin Location - Axial):					
d6	(Bore Step ID):					
d7	(Bore ID):					
d8	(Pin Location Ø & Qty):					
d9	(Pin Ø):					
Supporting Information:						





Provide Details of inserted image (click to insert)

Please numerically annote the diagram and use the table below to define dimensions.

No.	Description	<u>DIM</u>	No.	Description	<u>DIM</u>
(1)			(6)		
(2)			(7)		
(3)			(8)		
(4)			(9)		
(5)			(10)		

Additional Notes

Disclaimer The Enquiry Process

Standard Lead Times (from confirmation of project start) are as follows:

Standard Plus Product (material and/ or any small dimensional changes)
 Special Product - Line Extension (design modifications to Existing Product)
 Special Product - New Range
 = 8-12 weeks
 = 12-15 weeks
 = 12-18 weeks

Based on the information provided, it will be decided by the Component Seal Product Development Team whether the project will be undertaken or retained for potential future development.

Please enquire as to the status of your request using the contact information provided.