

# Seal Application Form AESSEAL Marine



### **Customer Details**

Company Name	
Industry	
Contact Detail: Name/Email/Phone no	
Sales Engineer Name / Email Address	
Customer Ref	

## **Equipment Details**

Is an Existing Drawing Available.Yes/No	
Vessel Type/Name	
Shaft Speed	
Shaft Material	
Number of Shaft	
Axial/Radial Movement	
Name/Type the Current Sealing Solution	
Inflatable shut-off Seal Required? Inflatable Shut Off Seal - Brochure   AESSEAL	

## **Product Details**

Oil Lubricated Application? Yes/No If No, please contact the technical department (sales@aessealmarine.com)				Is Cooling Water Available? Yes/No	
Lubricating		Is it EAL		Oil Viscosity	
Oil Name		Approved?			
		Yes/No			
Temperature		Pressure		Abrasives	
				Present?	
For Aft Seals Application Only					
Max Draft		Temperature		Operating	
				Method*	

<sup>\*</sup>refer to the link for operating set up VID-UK-MBMF\_MARINE SEAL\_01 (wistia.com)

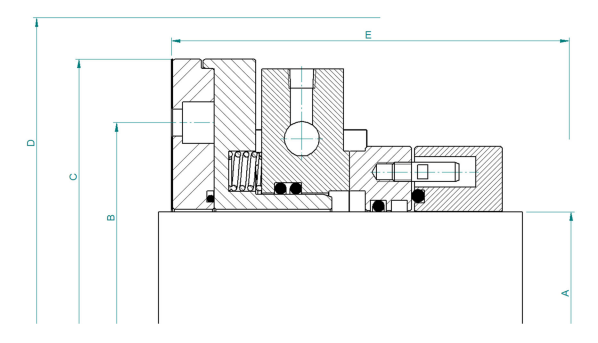
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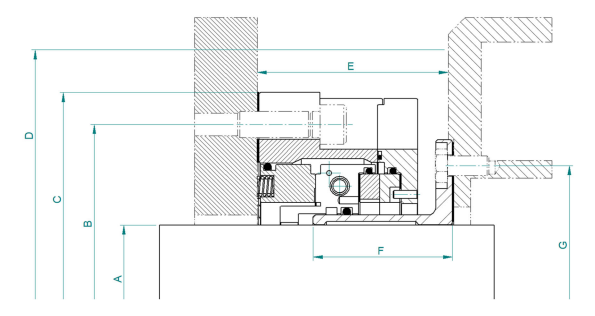
### **Dimensional Details**

A. Shaft	B. PCD	C. Gland	D. Radial	E. Distance to	F. Liner	G. Liner
Size		Outer	Space	The Nearest	Length	PCD
		Diameter		Obstruction		

### SBMF - Forward Seal

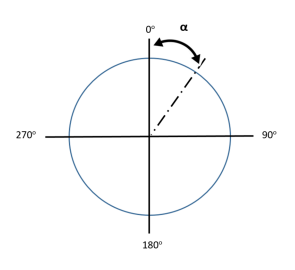


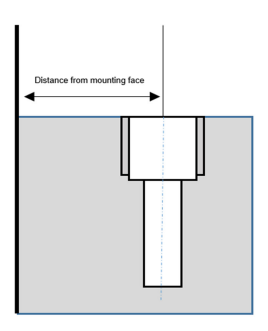
### MBMF - Aft Seal



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	Port 1	Ports 2	Ports 3	Port 4
Port Function (i.e. BI, BO)				
α. Port Position Angle				
Distance From Mounting Face				

## Additional Information:

