O-Ring & Engineered Seals Division

Phone: 859-269-2351

Application Data Sheet



Email: OESmailbox@parker.com

CUSTOMER INFORMATION:		PROGRAM INFORMATION:	<u></u>
Customer:		Restricted from export?	Yes No
Contact:		Market:	
Phone:		Application:	
E-Mail:		Customer P/N:	
Parker Sales Rep:		Est. Annual Usage:	
Distributor: Dist. Sales Rep:		Prototype Quantities:	
		Target Price:	
PRODUCT INFORMATION:		KEY DUE DATES:	
Product Type:		Prototypes:	
Radial Seal		First Article / PPAP:	
Face (Axial) Seal		Start of Production:	
Other			
Function: Retention:		REQUIREMENTS:	
Static Not Required		Identification / Marking:	
Reciprocating For Asset	mbly	Packaging:	
Rotating For Function	tion of Part	Quality Requirements:	
APPLICATION INFORMATION:		Additional comments:	Preferred File Type : PDF & STP
Type of Project: New	Existing		•
Hardware drawings/CAD Attached?	No		
Can hardware be modified?	No		
Operating Temperature: r	— □°c	Pressure / Vacuum: psi	MPa bar torr
· · · · · · · · · · · · · · · · · · ·		ш.	Maximum:
		Minimum:	
MAX Continuous: Peaks:		Operating:	Continuous Pulsating
Material and/or Spec:		Coating:	
Service Fluids:		Installation Lubrication:	
		Method of Leak Detection:	
		Life Expectancy:	
VALIDATION TEST REQUIREMENTS:			
NOTES:			
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ENGINEERING YOUR SUCCESS.