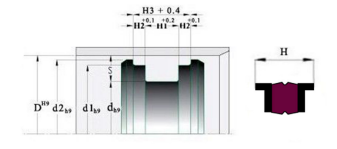


PK58



#### **Technical Details**

Inch

Operating conditions				
Maximum speed	0.5 m/sec	1.5 ft/sec		
Temperature range	-30°C + 100°C	-22°F + 212°F		
Maximum pressure	700 Bar	10,000p.s.i		

Metric

### Surface roughness

	μmRa μmRt		µinCLA	µinRMS
Dynamic sealing surface ØD <sub>1</sub>	0.1 - 0.4	4 max	4-16	5-18
Static sealing face Ød <sub>1</sub> Ød <sub>2</sub>	1.6 max	10 max	63 max	70 max
Static Housing faces Ød <sub>3</sub> L <sub>1</sub> L <sub>1</sub>	3.2 max	16 max	125 max	140 max

# Chamfers & Radii

Seal diameter ≤ S mm	5.0	7.5	10.0	12.5	15.0	
Min chamfer C mm	2.5	4.0	5.0	6.5	7.5	
Min chamfer C <sub>1</sub> mm	1.0	1.0	1.0	1.5	1.5	
Max fillet rad r mm 1	0.2	0.2	0.2	0.4	0.4	
Max fillet rad r mm	0.2	0.2	0.2	0.4	0.4	
Seal diameter $\leq$ S in	0.187	0.250	0.312	0.375	0.500	0.625
Min chamfer C in	0.093	0.125	0.156	0.187	0.217	0.250
Min chamfer C <sub>1</sub> in	0.032	0.032	0.032	0.062	0.062	0.062
Max fillet rad r in 1	0.008	0.008	0.008	0.008	0.016	0.016
Max fillet rad r_ in <b>2</b>	0.008	0.008	0.008	0.008	0.016	0.016

#### Tolerances

	ØD <sub>1</sub>	Ød 1	d_2	d 3	L 1	۲ 2
mm	H11	js11	h9	js11	+0.25 - 0	0 - 0.15
in	H11	js11	h9	js11	+0.035 +0.025	0 - 0.005

### DESIGN

PK58 is a double acting piston seal that has a robust heavy duty seal assembly for split pistons. It allows the use of larger clearances and with the use of the bearing rings, is to restrict the piston length.

The seal design consists of a seal and two L shaped bearings. The center of the seal is bonded to two 'U' section bases and is compressed by the housing to obtain an effective low pressure seal.

# FEATURES

- Flexible for easy installation
- Well proven design
- Toelrant to contamination
- High pressure capability
- Comes in a wide range of sizes

# MATERIAL

Seal design comes in a variety of materials and sizes. For more information, please refer to MSDS datasheet.

### **APPLICATIONS**

**1**44

Light duty applications

