

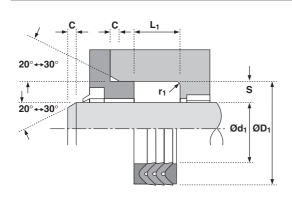
Design

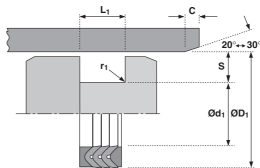
Hallite 09 vee packings incorporates the Hallite 08 vee ring manufactured from fabric reinforced high grade nitrile rubber, which is normally used in multiples in a set with a male and female adaptor. The parts are 'stacked' together and must be lubricated liberally with clean operating fluid prior to assembly.

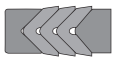
The packing must be axially pre-loaded by the housing. This preload works through the male adaptor on the pressure side, exerting a hinging action on the vees, forcing the sealing lips apart to ensure a low pressure seal. As the pressure increases, so the hinging action increases, increasing the effectiveness of the seal even where severe vibration, shock loading and knuckling may occur.

The standard Hallite 09 comprises of three vees and two adaptors, available in metric and imperial inch sizes. In addition to the ranges the Hallite 09 is also available for standard American inch housings. Some adaptors are rubber fabric while others are polyacetal resin. Individual vee rings are stocked to supplement the sets, but it should be noted that individual adaptors are only available in special circumstances.

For sizes not listed or for special requirements, please contact your Hallite sales office.







Technical details

Operating conditions Maximum Speed Temperature Range Maximum Pressure

Metric

0.5 m/sec -30°C +100°C 400 bar

100

0.45

1500

0.018

μmRa

0.1 < > 0.4

1.6 max

0.1 < > 0.4

1.6 max

3.2 max

Inch

250

0.3

3500

0.010

μinCLA

4 < > 16

63 max

4 < > 16

63 max

125 max

400

0.2

6000

0.007

μinRMS

5 < > 18

70 max

5 < > 18

70 max

140 max

1.5 ft/sec -22°F +212°F 6000 p.s.i.

Maximum extrusion gap

Figures show the maximum permissible gap all on one side, for rod seals using minimum rod \emptyset and maximum clearance \emptyset and for piston seals using the minimum clearance \emptyset and maximum bore \emptyset . Refer to Housing Design section.

175

0.4

2250

0.015

μmRt

4 max

4 max

10 max

10 max

16 max

Surface roughness

Dynamic Sealing Face – Rod $\emptyset d_1$ Static Sealing Face – Rod $\emptyset D_1$ Dynamic Sealing Face – Piston $\emptyset d_1$ Static Sealing Face – Piston $\emptyset D_1$ Static Housing Faces L_1

Chamfers & Radii

Groove Section \leq S mm Min Chamfer C mm Max Fillet Rad r_1 mm Groove Section \leq S in Min Chamfer C in Max Fillet Rad r_1 in

Tolerances
Rod
Piston

5.0	7.5	10.0	12.5	15.0	
3.0	5.0	6.5	7.0	7.5	
0.5	0.8	0.8	0.8	0.8	
0.187	0.250	0.312	0.375	0.500	
0.093	0.125	0.156	0.187	0.250	
0.020	0.031	0.031	0.031	0.031	

$Ød_1$	$\emptyset D_1$	L ₁ mm	L ₁ in
f9	Js11	+0.75 -0.0	+0.030 -0
js11	H9	+0.75 -0.0	+0.030 -0

