

Design

The Hallite 50 is a double acting seal designed for light duty applications using either one piece or split pistons to ISO 6547 housings.

It comprises a rubber seal, two split support rings and two split bearings, located either side of the seal. The nitrile rubber seal has proved itself to be extremely wear resistant in service.

It is designed to be compressed by the housing to ensure a low pressure seal and when pressurised be protected from extrusion damage by the extending lips of the support ring. A tough flexible polymer is used for the support ring which is scarf cut for assembly and to protect the seal from damage.

A rectangular reinforced nylon bearing completes the assembly and provides the seal and piston with support and guidance.

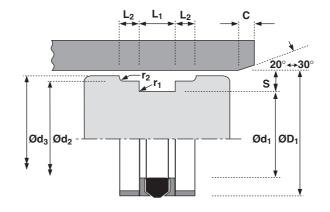
The proportions of this range of piston seals have been determined to give a satisfactory performance when used with the recommended operating conditions.

Note: Other sizes of this design of seal are shown under Hallite 53, 64 and 68.

NB: Part numbers suffixed by "‡" indicate housing sizes to meet ISO 6547.

Features

- · Compact groove design
- Easy assembly
- Positive no drift seal





Technical details

Operating conditions

Maximum Speed Temperature Range Maximum Pressure

Surface roughness

Dynamic Sealing Face $\emptyset D_1$ Static Sealing Face $\emptyset d_1 \emptyset d_2$ Static Housing Faces $\emptyset d_3 L_1 L_2$

Chamfers & Radii

Groove Section \leq S mm Min Chamfer C mm Max Fillet Rad r_1 mm Max Fillet Rad r_2 mm

Tolerances

mm

Metric

0.5 m/sec -30°C +100°C 350 bar

μmRa	μmRt			
0.1 <> 0.4	4 max			
1.6 max	10 max			
3.2 max	16 max			

4.0	5.0
2.0	2.5
0.4	0.4
0.4	0.4

$\emptyset D_1$	$\emptyset d_1$	Ød
H10	h9	h9

Inch

μinCLA

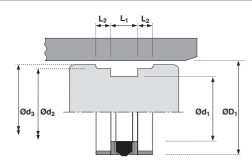
1.5 ft/sec -22°F +212°F 5000 p.s.i.

	4 < > 16	5 < > 18
(63 max	70 max
	125 max	140 max
	7.5	10.0
	4.0	5.0
(0.4	0.4
(0.4	0.4
$\emptyset d_3$	L ₁	L_2
h11	+0.35 +0	.1 +0.1 -0

μinRMS







ØD ₁	TOL H10	Ød ₁	TOL h9	Ød ₂	TOL h9	Ød3	TOL h11	L ₁ + 0.35 + 0.1	L ₂ + 0.1 - 0	PART No.
25	+0.08	17	+0.00	22.0	+0.000	24.0	+0.00	10.0	4.0	6607810‡
	+0.00		-0.04		-0.052		-0.13			
32	+0.10	24	+0.00	29.0	+0.000	31.0	+0.00	10.0	4.0	6607910‡
	+0.00		-0.05		-0.052		-0.16			
40	+0.10	32	+0.00	37.0	+0.000	39.0	+0.00	10.0	4.0	6608010‡
	+0.00		-0.06		-0.062		-0.16			
50	+0.10	40	+0.00	47.0	+0.000	49.0	+0.00	12.5	4.0	6608110‡
	+0.00		-0.06		-0.062		-0.16			
63	+0.12	53	+0.00	60.0	+0.000	62.0	+0.00	12.5	4.0	2199513‡
	+0.00		-0.07		-0.074		-0.19			
80	+0.12	65	+0.00	76.0	+0.000	78.5	+0.00	20.0	5.0	6608210‡
	+0.00		-0.07		-0.074		-0.19			
100	+0.14	85	+0.00	96.0	+0.000	98.5	+0.00	20.0	5.0	6608310‡
	+0.00		-0.09		-0.087		-0.22			
125	+0.16	105	+0.00	120.0	+0.000	123.0	+0.00	25.0	6.3	6608410‡
	+0.00		-0.09		-0.087		-0.25			
140	+0.16	120	+0.00	135.0	+0.000	138.0	+0.00	25.0	6.3	2317030
	+0.00		-0.09		-0.087		-0.25			
160	+0.16	140	+0.00	155.0	+0.000	158.0	+0.00	25.0	6.3	6608510‡
	+0.00		-0.10		-0.100		-0.25			