



PFR

PISTON SEAL
Double-Acting



PART NUMBER RANGE (INCH)*

inch			PART NUMBER
ØD ₁	Ød ₁	L ₁	
Tol. H9	Tol. H9	Tol. +0.008	
1.000	0.692	0.129	PFRER01000RHLX
1.250	0.942	0.129	PFRER01250RHLX
1.500	1.192	0.129	PFRER01500RHLX
1.750	1.442	0.129	PFRER01750RHLX
2.000	1.692	0.129	PFRER02000RHLX
2.250	1.942	0.129	PFRER02250RHLX
2.500	2.192	0.129	PFRER02500RHLX
2.750	2.442	0.129	PFRER02750RHLX
3.000	2.445	0.284	PFRER03000RHLX
3.250	2.695	0.284	PFRER03250RHLX
3.500	2.945	0.284	PFRER03500RHLX
3.750	3.195	0.284	PFRER03750RHLX
4.000	3.445	0.284	PFRER04000RHLX
4.125	3.570	0.284	PFRER04125RHLX
4.250	3.695	0.284	PFRER04250RHLX
4.500	3.945	0.284	PFRER04500RHLX
4.750	4.195	0.284	PFRER04750RHLX
5.000	4.445	0.284	PFRER05000RHLX
5.250	4.488	0.379	PFRER05250RHLX

inch			PART NUMBER
ØD ₁	Ød ₁	L ₁	
Tol. H9	Tol. H9	Tol. +0.008	
5.500	4.738	0.379	PFRER05500RHLX
5.750	4.988	0.379	PFRER05750RHLX
6.000	5.238	0.379	PFRER06000RHLX
6.250	5.488	0.379	PFRER06250RHLX
6.500	5.738	0.379	PFRER06500RHLX
7.000	6.238	0.379	PFRER07000RHLX
7.250	6.488	0.379	PFRER07250RHLX
7.500	6.738	0.379	PFRER07500RHLX
7.750	6.988	0.379	PFRER07750RHLX
8.000	7.238	0.379	PFRER08000RHLX
8.250	7.488	0.379	PFRER08250RHLX
8.500	7.738	0.379	PFRER08500RHLX
9.000	8.122	0.379	PFRER09000RHLX
9.500	8.622	0.379	PFRER09500RHLX
10.000	9.122	0.379	PFRER10000RHLX
11.000	10.122	0.379	PFRER11000RHLX
12.000	11.122	0.379	PFRER12000RHLX
13.000	12.122	0.379	PFRER13000RHLX
14.000	13.122	0.379	PFRER14000RHLX

Applications with maximum radial clearance that are using nylon, phenolic, or PTFE bearings must ensure proper clearance in accordance with the bearing recommendations to avoid metal-to-metal contact. Please refer to Hallite Type 87, Type 506, and Type 533 Specification Sheets for this information.

*Please contact Hallite for custom sizes, material selection, or seal design.

Seal & Design
Corporate Headquarters
Ph: (716)-759-3344
Info@SealAndDesign.com
www.SealAndDesign.com