



THRUST RINGS



Shaft Ø (mm)	Reference
40	EBHANP040
50	EBHANP050
60	EBHANP060
70	EBHANP070
80	EBHANP080
90/100/110	EBHANP090
125	EBHANP125



Other dimensions on request



WALKER SEALS TYPE M1/D6

Int. Ø (mm)	Ext. Ø (mm)	Thickness (mm)	Reference
60	85	11	JWA060
70	102	12.5	JWA070
80	112	12.5	JWA080
90	122	12.5	JWA090
95	127	12.5	JWA095
100	132	12.5	JWA100
105	145	16	JWA105
110	150	16	JWA110
115	155	16	JWA115
120	160	16	JWA120
130	170	16	JWA130
140	180	16	JWA140
150	190	16	JWA150
160	200	16	JWA160
170	210	16	JWA170
180	220	16	JWA180
190	230	16	JWA190
200	240	16	JWA200
210	250	16	JWA210
220	260	16	JWA220
230	270	16	JWA230
240	280	16	JWA240
250	290	16	JWA250



Other dimensions on request

M1 - nitrile (NBR)

The most suitable material to most Walkerseals uses. Fluid compatibility: suitable for use with the water and the majority of the oils and grease.

Structure of the seal: flexible back nitrile reinforced cotton canvas, nitrile lip of 80 IRHD.

Maximum temperature in lip: 120 ° C (248 ° F) constant.

Maximum peripheral speed: 15 m/s (2953 fpm) with a D6.

Walkerseal® D6

The standard design Walkerseals suitable for the vast majority of rotating applications in all industrial sectors.

Special Features

- The profile of the lip minimizes heat generation and wear of the shaft.
- Geometry gives lip flexibility to accommodate eccentric shafts.
- Operates up to a differential pressure of 0.2bar (3psi), or up to 2 bar (29psi) with a support ring.



NITRILE FLAT GASKETS



Shaft Ø (mm)	Int. Ø (mm)	Ext. Ø (mm)	Thickness (mm)	Reference
80	85	140	4	JPL085140.4
90/100/110	135	190	4	JPL135190.4
150	190	280	6	JPL190280.6



Other dimensions on request

V-RING SEALS (S PROFIL)



Shaft Ø (mm)	mini/max. Ø (mm)	Reference
22	21/24	QUIVR022S
25	24/27	QUIVR025S
30	29/31	QUIVR030S
35	33/36	QUIVR035S
38	36/38	QUIVR038S
40	38/43	QUIVR040S
45	43/48	QUIVR045S
50	48/53	QUIVR050S
55	53/58	QUIVR055S
60	58/63	QUIVR060S
65	63/68	QUIVR065S
70	68/73	QUIVR070S
75	73/78	QUIVR075S
80	78/83	QUIVR080S
85	83/88	QUIVR085S
90	88/93	QUIVR090S
95	93/98	QUIVR095S
100	98/105	QUIVR100S
110	105/115	QUIVR110S
120	115/125	QUIVR120S
130	125/135	QUIVR130S
140	135/145	QUIVR140S

Ce document n'est pas contractuel - This document is not contractual

O-RING SEALS



Only the dimensions of O-rings for ERCHEM stainless steel rings, GTX, and for the assembly of V-Ring and GSA seals are available. All other dimensions can be provided, please contact us.