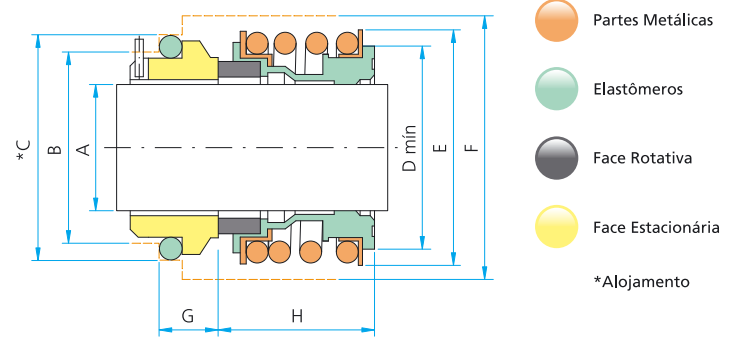


TIPO IMG1

SEDE G09

10 m/s

12 bar



Item	CODIFICAÇÃO DO SELO										Ø A (mm) ± 0,05	Ø B (mm) ± 0,1	Ø C (mm) ± 0,05	Ø D (mm)	Ø E (mm)	Ø F (mm)	G (mm)	H (mm)		
	Tipo & Eixo	Conjunto Rotativo	Elementos de Vedação			Face Rotativa		Partes Metálicas		Sede Estacionária									Conjunto Estacionário	
			B Nitrílica	E E.P.D.M.	V Viton®	S Carbeto de Silício	T Carbeto de Tungstênio	U Carvão	4 Aço Inox 304	6 Aço Inox 316										R Cerâmica (Al ₂ O ₃)
1	IMG10008	S									G09	-	-	-	-	-	-	-		
2	IMG10010	S									G09	10	17,0	21,0	20,5	22,5	24,0	10,0	14,5	
3	IMG10012	S									G09	12	19,0	23,0	22,5	25,0	26,0	10,0	15,0	
4	IMG10014	S									G09	14	21,0	25,0	26,5	28,5	30,0	10,0	17,0	
5	IMG10015	S									G09	-	-	-	-	-	-	-	-	
6	IMG10016	S									G09	16	23,0	27,0	26,5	28,5	30,0	10,0	17,0	
7	IMG10018	S									G09	18	27,0	33,0	29,0	32,0	33,0	11,5	19,5	
8	IMG10019	S									G09	-	-	-	-	-	-	-	-	
9	IMG10020	S									G09	20	29,0	35,0	33,0	37,0	38,0	11,5	21,5	
10	IMG10022	S									G09	22	31,0	37,0	33,0	37,0	38,0	11,5	21,5	
11	IMG10024	S									G09	24	33,0	39,0	38,0	42,5	44,0	11,5	22,5	
12	IMG10025	S									G09	25	34,0	40,0	38,0	42,5	44,0	11,5	23,0	
13	IMG10028	S									G09	28	37,0	43,0	44,0	49,0	50,0	11,5	26,5	
14	IMG10030	S									G09	30	39,0	45,0	44,0	49,0	50,0	11,5	26,5	
15	IMG10032	S									G09	32	42,0	48,0	46,0	53,5	55,0	11,5	27,5	
16	IMG10033	S									G09	-	-	-	-	-	-	-	-	
17	IMG10035	S									G09	35	44,0	50,0	50,0	57,0	59,0	11,5	28,5	
18	IMG10038	S									G09	38	49,0	56,0	53,0	59,0	61,0	14,0	30,0	
19	IMG10040	S									G09	40	51,0	58,0	55,0	62,0	64,0	14,0	30,0	
20	IMG10042	S									G09	-	-	-	-	-	-	-	-	

TIPO IMG1

SEDE G09

Item	CODIFICAÇÃO DO SELO										Ø A (mm) ± 0,05	Ø B (mm) ± 0,1	Ø C (mm) ± 0,05	Ø D (mm)	Ø E (mm)	Ø F (mm)	G (mm)	H (mm)	
	Tipo & Eixo	Conjunto Rotativo	Elementos de Vedação			Face Rotativa	Partes Metálicas		Sede Estacionária										Conjunto Estacionário
			B Nitrílica	E E.P.D.M.	V Viton®		S Carbetto de Silício	T Carbetto de Tungstênio	U Carvão	4 Aço Inox 304									
21	IMG10043	S								G09	43	54,0	61,0	58,0	65,5	67,0	14,0	30,0	
22	IMG10045	S								G09	45	56,0	63,0	60,0	68,0	70,0	14,0	30,0	
23	IMG10048	S								G09	48	59,0	66,0	63,0	70,5	74,0	14,0	30,5	
24	IMG10050	S								G09	50	62,0	70,0	65,0	74,0	77,0	15,0	30,5	
25	IMG10053	S								G09	53	65,0	73,0	70,0	78,5	81,0	15,0	33,0	
26	IMG10055	S								G09	55	67,0	75,0	72,0	81,0	83,0	15,0	35,0	
27	IMG10058	S								G09	58	70,0	78,0	75,0	85,5	88,0	15,0	37,0	
28	IMG10060	S								G09	60	72,0	80,0	79,0	88,5	91,0	15,0	38,0	
29	IMG10065	S								G09	65	77,0	85,0	84,0	93,5	96,0	15,0	40,0	
30	IMG10068	S								G09	68	81,0	90,0	88,0	96,5	100,0	18,0	40,0	
31	IMG10070	S								G09	70	83,0	92,0	90,0	99,5	103,0	18,0	40,0	
32	IMG10075	S								G09	75	88,0	97,0	95,0	107,0	110,0	18,0	40,0	
33	IMG10080	S								G09	80	95,0	105,0	100,0	112,0	116,0	18,2	40,0	
34	IMG10085	S								G09	85	100,0	110,0	107,0	120,0	124,0	18,2	41,0	
35	IMG10090	S								G09	90	105,0	115,0	114,0	127,0	131,0	18,2	45,0	
36	IMG10095	S								G09	95	110,0	120,0	119,0	132,0	136,0	17,2	46,0	
37	IMG10100	S								G09	100	115,0	125,0	124,0	137,0	140,0	17,2	47,0	