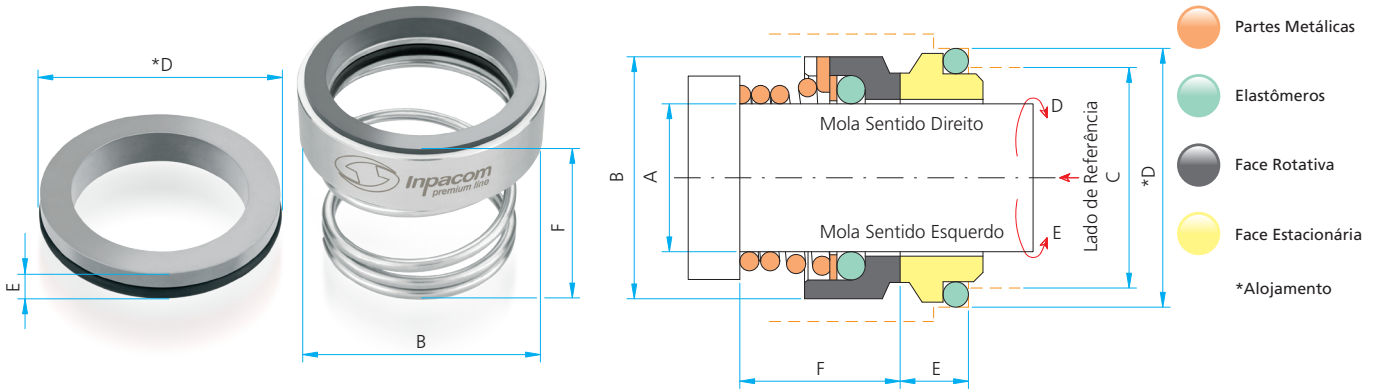


TIPO IM03

SEDE G06

10 m/s

10 bar



Item	CODIFICAÇÃO DO SELO											F (mm)				
	Tipo & Eixo	Conjunto Rotativo	Elementos de Vedação	Face Rotativa	Partes Metálicas	Sede Estacionária	Conjunto Estacionário	Ø A (mm) ± 0,05	Ø B (mm)	Ø C (mm) + 0,1	Ø D (mm) ± 0,05		E (mm)			
														S	A	B
1	IM030010						G06	10	19,0	17,0	21,0	6,6	15,5			
2	IM030012						G06	12	21,0	19,0	23,0	6,6	16,0			
3	IM030014						G06	14	23,0	21,0	25,0	6,6	16,5			
4	IM030016						G06	16	26,0	23,0	27,0	6,6	18,0			
5	IM030018						G06	18	29,0	27,0	33,0	7,5	19,5			
6	IM030020						G06	20	31,0	29,0	35,0	7,5	22,0			
7	IM030022						G06	22	33,0	31,0	37,0	7,5	21,5			
8	IM030024						G06	24	35,0	33,0	39,0	7,5	23,5			
9	IM030025						G06	25	36,0	34,0	40,0	7,5	26,5			
10	IM030028						G06	28	40,0	37,0	43,0	7,5	26,5			
11	IM030030						G06	30	43,0	39,0	45,0	7,5	26,5			
12	IM030032						G06	32	46,0	42,0	48,0	7,5	28,5			
13	IM030035						G06	35	49,0	44,0	50,0	7,5	28,5			
14	IM030038						G06	38	53,0	49,0	56,0	9,0	33,5			
15	IM030040						G06	40	56,0	51,0	58,0	9,0	36,0			
16	IM030043						G06	43	59,0	54,0	61,0	9,0	38,5			
17	IM030045						G06	45	61,0	56,0	63,0	9,0	39,5			
18	IM030048						G06	48	64,0	59,0	66,0	9,0	46,0			
19	IM030050						G06	50	66,0	62,0	70,0	9,5	45,0			
20	IM030053						G06	53	69,0	65,0	73,0	11,0	47,0			

TIPO IM03

SEDE G06

Item	CODIFICAÇÃO DO SELO														Ø A (mm) ± 0,05	Ø B (mm)	Ø C (mm) + 0,1	Ø D (mm) ± 0,05	E (mm)	F (mm)				
	Tipo & Eixo	Conjunto Rotativo						Face Rotativa	Partes Metálicas	Sede Estacionária				Conjunto Estacionário										
		S	A	B	E	V	F			S	T	U	4								4	6	R	S
Mola Sentido Direito	Mola Sentido Esquerdo	Nitrílica	E.P.D.M.	Vítion®	P.T.F.E. (Teflon®)	Carbeto de Silício	Carbeto de Tungstênio	Carvão	Aço Inox	Aço Inox 304	Aço Inox 316	Cerâmica (Al ₂ O ₃)	Carbeto de Silício	Carbeto de Tungstênio	Carvão	Aço Inox								
21	IM030055																	G06	55	71,0	67,0	75,0	11,0	49,0
22	IM030058																	G06	58	76,0	70,0	78,0	11,0	55,0
23	IM030060																	G06	60	78,0	72,0	80,0	11,0	55,0
24	IM030063																	G06	63	83,0	75,0	83,0	11,0	55,0
25	IM030065																	G06	65	84,0	77,0	85,0	11,0	55,0
26	IM030068																	G06	68	88,0	81,0	90,0	11,3	55,0
27	IM030070																	G06	70	90,0	83,0	92,0	11,3	57,0
28	IM030075																	G06	75	98,0	88,0	97,0	11,3	62,0
29	IM030080																	G06	80	100,0	95,0	105,0	12,0	61,8