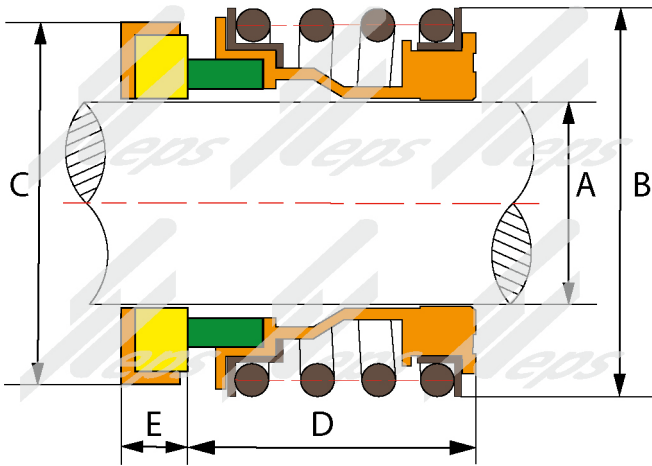


EPS División sellos mecánicos

Dibujo de sello: Tipo MG1



Configuración:

- Rotativa: Silicio.
- Estacionaria: Silicio.
- Elastómeros: Vitón.
- Resorte y partes metálicas: Ac. inox. 304.

Medias:

Sello Tipo MG1

Diam. de flecha A	B	C	D	E	Modelo
10 mm	22.5	21.0	14.5	6.6	EPSMG110SicV
12 mm	25.0	23.0	15.0	6.6	EPSMG112SicV
14 mm	28.5	25.0	17.0	6.6	EPSMG114SicV
16 mm	28.5	27.0	17.0	6.6	EPSMG116SicV
18 mm	32.0	33.0	19.5	7.5	EPSMG118SicV
20 mm	37.0	35.0	21.5	7.5	EPSMG120SicV
22 mm	37.0	37.0	21.5	7.5	EPSMG122SicV
24 mm	42.5	39.0	22.5	7.5	EPSMG124SicV
25 mm	42.5	40.0	23.0	7.5	EPSMG125SicV
28 mm	49.0	43.0	26.5	7.5	EPSMG125SicV
30 mm	49.0	75.0	26.5	7.5	EPSMG130SicV
32 mm	53.5	48.0	27.5	7.5	EPSMG132SicV
33 mm	53.5	48.0	27.5	7.5	EPSMG133SicV

*Medidas en mm.

Sello mecánico Tipo MG1



Aplicación:

- Sello para bombas centrifugas en general de flecha milimétrica.
- Presión: 1.2Mpa, 174PSI.
- Temperatura:
Vitón: -30 a 210°C.
- Velocidad: 10m/s.



EPS División sellos mecánicos

Sello mecánico Tipo MG1

Continuación de medias:

Sello Tipo MG1					
Diam. de flecha A	B	C	D	E	Modelo
35 mm	57.0	50.0	28.5	7.5	EPSMG135SicV
38 mm	59.0	56.0	30.0	9.0	EPSMG138SicV
40 mm	62.0	58.0	30.0	9.0	EPSMG140SicV
43 mm	65.5	61.0	30.0	9.0	EPSMG143SicV
45 mm	68.0	63.0	30.0	9.0	EPSMG145SicV
48 mm	70.5	66.0	30.5	9.0	EPSMG148SicV
50 mm	74.0	70.0	30.5	9.5	EPSMG150SicV
53 mm	78.5	73.0	33.0	11.0	EPSMG153SicV
55 mm	81.0	75.0	35.0	11.0	EPSMG155SicV
58 mm	85.5	78.0	37.0	11.0	EPSMG158SicV
60 mm	88.5	80.0	38.0	11.0	EPSMG160SicV
65 mm	93.5	85.0	40.0	11.0	EPSMG165SicV
68 mm	96.5	90.0	40.0	11.3	EPSMG168SicV
70 mm	99.5	92.0	40.0	11.3	EPSMG170SicV
75 mm	107.0	97.0	40.0	11.3	EPSMG175SicV
80 mm	112.0	105.0	40.0	12.0	EPSMG180SicV
85 mm	120.0	110.0	41.0	14.0	EPSMG185SicV
90 mm	127.0	115.0	45.0	14.0	EPSMG190SicV
95 mm	132.0	120.0	46.0	14.0	EPSMG195SicV
100 mm	137.0	125.0	47.0	14.0	EPSMG1100SicV

*Medidas en mm.

