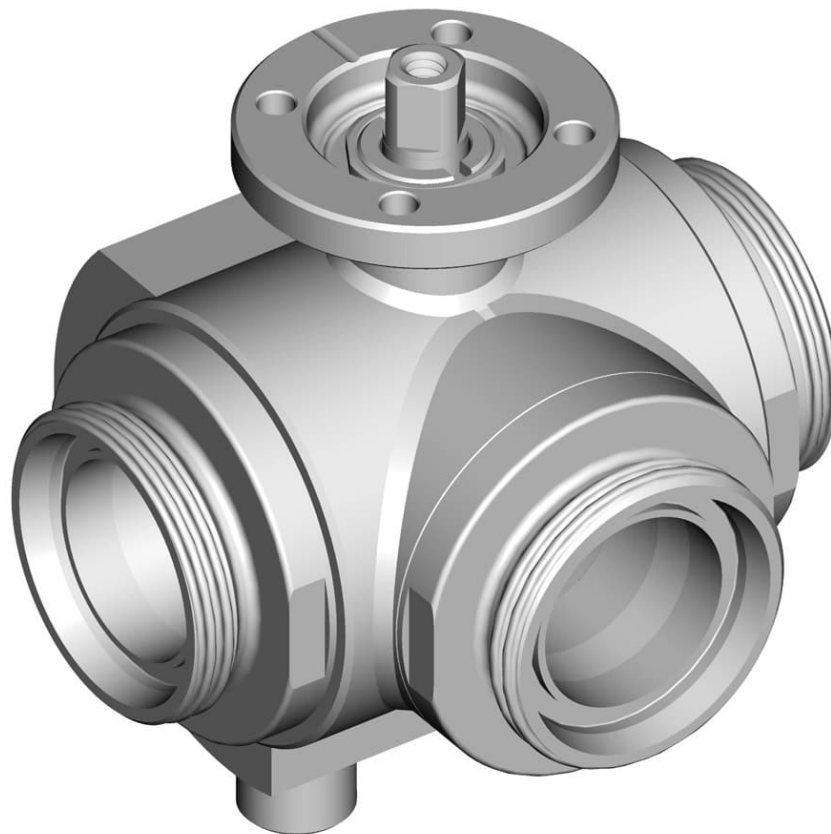


313025C_L_4 SELLOS JUNTA ESTÁNDAR - H DIN 11851 - CAMISA CALEFACTORA



Válvula de bola TRES vías 4 sellos con orificio de bola en "L" con CAMISA CALEFACTORA

Organo de mando: Brida para Actuador ISO 5211 - DIN 3337

Conexión: DIN 11851 rosca hembra/hembra/hembra

Paso: Total

Material: Aisi 304L (1.4307) - Aisi 316L (1.4404)

Tamaños: de DN10 a DN100

Sellos de junta: P.T.F.E. Virgen Modificado

Temperatura de funcionamiento: -20°C+170°C

Acabado externo: Brillante

A pedido:

Sistema antiestático ATEX:

II 2G Ex h IIC T4 Gb

II 2D Ex h IIIC T135°C Db

M.O.C.A. CE 1935/2004

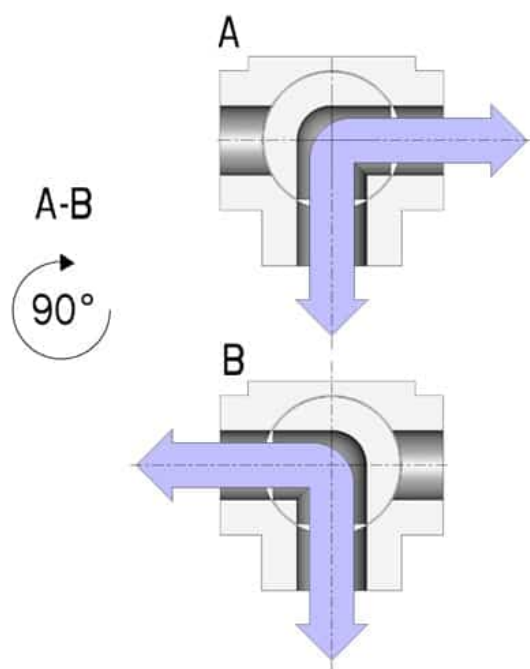
• Sellos de junta en:

PTFE cargado vidrio -20°C+170°C

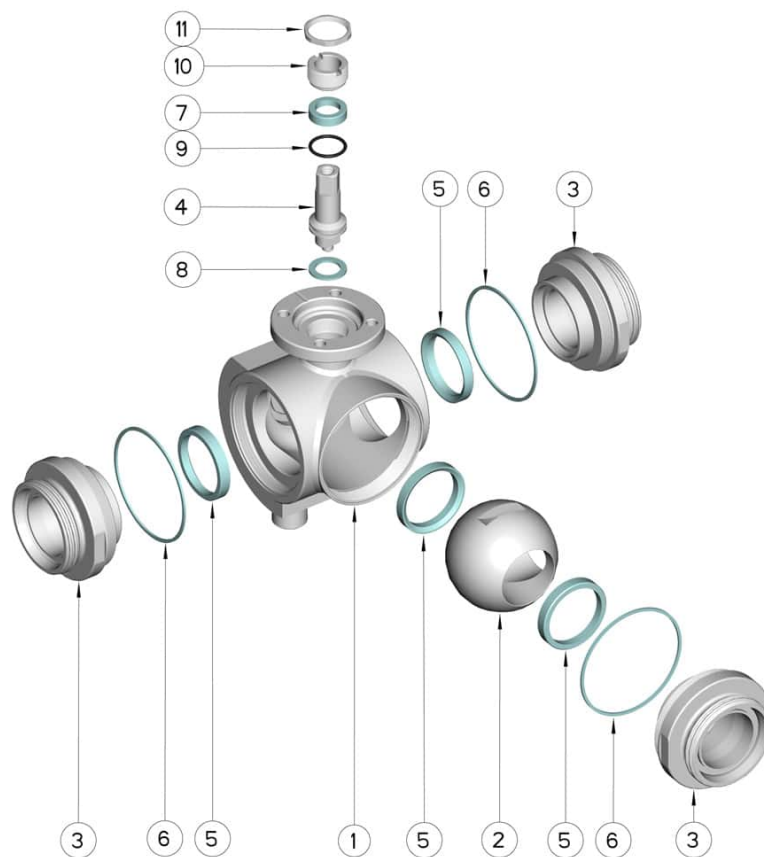
PTFE cargado carbogradio -20°C+180°C

PTFE cargado inox -20°C+200°C

UHMW Polietileno alta densidad -20°C+80°C



DIN	DN	Rd x 1/8"	L	l	H	g	PN	Kg	ISO-DIN	Ø a	b	Ø c x o	□	d	e	f	n° 4 tornillos	Nm	CÓDIGO AISI 304	CÓDIGO AISI 316
10	10	28 x 1/8"	108	12	46,5	3/8"	100	-	F.03	46	9	25x3	9	8	36	6	M5x16	10	-	313025C60810
10	10	28 x 1/8"	108	12	46,5	3/8"	100	-	F.04	54	9	30x3	11	10	42	6	M5x16	10	-	313025C6081F
15	15	34 x 1/8"	118	12	49	3/8"	100	-	F.03	46	9	25x3	9	8	36	6	M5x16	12	-	313025C61410
15	15	34 x 1/8"	118	12	49	3/8"	100	-	F.04	54	9	30x3	11	10	42	6	M5x16	12	-	313015C6141F
20	20	44 x 1/6"	130	14	56,5	3/8"	100	-	F.04	54	9	30x3	11	10	42	6	M5x16	23	-	313025C62010
20	20	44 x 1/6"	130	14	56,5	3/8"	100	-	F.05	65	9	35x3	14	13	50	7	M6x16	23	-	313025C6201F
25	25	52 x 1/6"	140	14	61	3/8"	64	-	F.04	54	9	30x3	11	10	42	6	M5x16	25	-	313025C62610
25	25	52 x 1/6"	140	14	61	3/8"	64	3,39	F.05	65	9	35x3	14	13	50	7	M6x16	25	-	313025C6261F
32	32	58 x 1/6"	156	14	81,5	1/2"	64	5,55	F.05	65	9	35x4	14	13	50	7	M6x20	33	-	313025C63010
32	32	58 x 1/6"	156	14	81,5	1/2"	64	-	F.07	90	12	55x4	17	15	70	9	M8x20	33	-	313025C6301F
40	40	65 x 1/6"	172	14	89	1/2"	64	8,20	F.05	65	12	35x4	14	13	50	7	M6x20	40	-	313025C63410
40	40	65 x 1/6"	172	14	89	1/2"	64	-	F.07	90	12	55x4	17	15	70	9	M8x20	40	-	313025C6341F
50	50	78 x 1/6"	182	14	91,5	1/2"	40	10,10	F.07	90	12	55x4	17	15	70	9	M8x20	50	-	313025C63810
50	50	78 x 1/6"	182	14	91,5	1/2"	40	-	F.10	120	12	70x4	22	18	102	11	M10x25	50	-	313025C6381F
65	65	95 x 1/6"	196	16	101,5	1/2"	40	-	F.07	90	12	55x4	17	15	70	9	M8x20	60	-	313025C64410
65	65	95 x 1/6"	196	16	101,5	1/2"	40	-	F.10	125	12	70x4	22	18	102	11	M10x25	60	-	313025C6441F
80	80	110 x 1/4"	256	20	116	1/2"	40	-	F.07	90	12	55x4	17	15	70	9	M8x20	110	313025C44810	313025C64810
80	80	110 x 1/4"	256	20	116	1/2"	40	-	F.10	120	12	70x4	22	18	102	11	M10x25	110	313025C4481F	313025C6481F
100	100	130 x 1/4"	286	20	131	1/2"	16	-	F.07	90	12	55x4	17	15	70	9	M8x20	130	313025C45410	313025C65410
100	100	130 x 1/4"	286	20	131	1/2"	16	-	F.10	125	12	70x4	22	18	102	11	M10x25	130	313025C4541F	313025C6541F
125	(Reduced) 100	160 x 1/4"	286	25	131	1/2"	16	-	F.07	90	12	55x4	17	15	70	9	M8x20	130	313025C45510	313025C65510
125	(Reduced) 100	160 x 1/4"	286	25	131	1/2"	16	-	F.10	125	12	70x4	22	18	102	11	M10x25	130	313025C4551F	313025C6551F



POSICIÓN	DENOMINACIÓN	PIEZAS	MATERIAL
1	Cuerpo	1	AISI 304L - 316L
2	Bola	1	AISI 304L - 316L
3	Mangas	3	AISI 304L - 316L
4	Alfiler	1	AISI 304L - 316L
5	Sello bola	4	PTFE virgen modificado
6	Sello mangas	3	PTFE
7	Sello alfiler	1	PTFE
8	Sello alfiler	1	PTFE
9	OR de junta alfiler	1	FKM
10	Anillo de registro	1	AISI 304L (303)
11	Contratuerca	1	AISI 303

