



VETS1000 - Válvula de Esfera Tripartida Série 1000 Classe 300

Normas de Referência

Construção

BSI BS EN ISO 17292 ASME B 16.34

Testes

API 598

Conexões

ROSCA BSP - ISO 228 ROSCA NPT - ANSI/ASME B 1.20.1 SOLDA SW - ASME B 16.11 SOLDA BW - ASME B 16.25

Materiais

Corpo e Tampas

ASTM A216 - WCB ASTM A351 - CF8 ASTM A351 - CF8M

Esfera

ASTM A351 - CF8 ASTM A351 - CF8M ASTM A217 - CA15 IC416

ASTM B16 - C360

Vedações

PTFE COMP L

Haste

AISI - 304

AISI - 304L

AISI - 316

AISI - 316L AISI - 1020

AISI - 1020 AISI - 410

AISI - 416

Outros materiais sob consulta



Especificações Técnicas

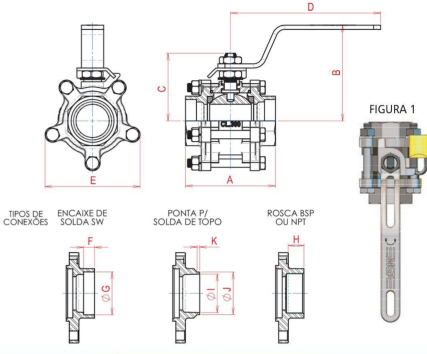
Estrutura tubular desenvolvida com maior número de parafusos, proporcionando maior segurança a vazamentos externos aumentando a robustez da válvula.

Dotada de guias de apoio para alojamento dos parafusos, o que proporciona maior resistência, eliminando empenamento das tampas.

Válvula tripartida com exclusivo sistema de vedações enclausuradas que aumenta a resistência das sedes de vedação, melhorando o desempenho da válvula.

Trava para cadeado (figura 1).

Dados Técnicos



VÁLVULA DE ESFERA TRIPARTIDA PASSAGEM REDUZIDA (PR)																
BITOLA POL. DN		PASS.	А											N.º DE PARAE	PESO	Coeficiente de Fluxo
The second second	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Online of													PARAE	kg	Kv (m³/h)
1/2"	15	11,1	55,0	44,0	39,5	123,0	44,5	9,5	22,0	12,0	15,8	21,8	2,0	4	0,433	5,0
3/4"	20	14,0	64,0	46,5	41,5	123,0	48,5	12,5	27,4	14,0	20,9	27,1	2,0	4	0,546	9,8
1"	25	20,5	73,0	78,2	55,4	165,0	57,0	12,5	34,1	15,0	26,4	33,8	2,0	4	0,920	18,7
1.1/4"	32	25,4	84,0	82,0	59,0	165,0	83,0	12,5	42,9	16,0	35,0	42,6	2,0	5	1,360	42,0
1.1/2"	40	31,7	93,7	102,0	72,5	172,0	93,0	12,5	49,0	18,0	41,0	48,7	2,0	5	2,155	72,0
2"	50	38,0	108,7	109,0	77,0	172,0	108,2	16,0	61,4	20,0	52,5	61,4	3,0	5	2,855	107,0
2.1/2"	65	50,8	130,4	126,0	86,0	255,0	130,5	16,0	74,1	25,0	62,7	73,8	3,0	6	4,710	185,0
3"	80	63,0	160,2	146,0	114,0	267,0	153,0	16,0	90,5	26,0	78,0	90,1	3,0	6	8,015	305,0
4"	100	76,0	178.0	154.4	126.7	335.0	177.0	19.0	115.5	34.0	106.5	115,5	3.0	6	11,450	1050.0

VÁLVULA DE ESFERA TRIPARTIDA PASSAGEM PLENA (PP)																
BITOL	BITOLA			В	С	D	Е	F	G	н			100	N.º DE	PESO	Coeficiente de Fluxo
POL.	DN	PASS.	A	ь			E		G	"			K	PARAF.	kg	Kv (m³/h)
1/4"	8	11,1	51,0	44,0	39,5	123,0	44,5	9,5	14,4	11,0	11,1	14,0	2,0	4	0,425	5,0
3/8"	10	11,1	51,0	44,0	39,5	123,0	44,5	9,5	17,8	11,0	14,5	17,6	2,0	4	0,421	5,0
1/2"	15	14,0	60,0	46,5	41,5	123,0	48,5	9,5	22,0	12,0	18,0	21,8	2,0	4	0,508	9,8
3/4"	20	20,5	70,0	78,2	55,4	165,0	57,0	12,5	27,4	15,0	23,0	27,1	2,0	4	0,866	18,7
1"	25	25,4	82,0	82,0	59,0	165,0	83,0	12,5	34,1	16,0	29,6	33,8	2,0	5	1,310	42,0
1.1/4"	32	31,7	90,7	102,0	72,5	172,0	93,0	12,5	42,9	18,0	38,0	42,6	2,0	5	2,079	72,0
1.1/2"	40	38,0	102,7	109,0	77,0	172,0	108,2	12,5	49,0	19,0	44,1	48,7	3,0	5	2,717	107,0
2"	50	50,8	120,1	126,0	86,0	255,0	130,5	16,0	61,4	22,0	56,2	61,4	3,0	6	4,258	185,0
2.1/2"	65	63,0	152,4	146,0	114,0	267,0	153,0	16,0	74,1	27,5	70,0	73,8	3,0	6	7,593	305,0
3"	80	76,0	169,4	154,4	126,7	335,0	177,0	16,0	90,1	29,0	84,0	90,1	3,0	6	10,110	1050,0
4"	100	101,6	209,0	182,0	••	••	210,0	19,0	115,4	35,0	112,5	115,5	3,0	8	21,900	1980,0

A vazão apresentada em Kv (m 3 /h) corresponde a um diferencial de pressão (Δp) de 1 bar utilizando água como fluido de teste.

Sob consulta, disponível com esfera oca.
Medidas sob consulta. As válvulas de 4" PP nas configurações "AC" e "TI" e, a válvula de 3" PP na configuração "TI" estão disponíveis somente com acionamento por tubo.