

## Normas de Referência

### Construção

NBR 14788

### Testes

API 598

## Conexões

ROSCA BSP - ISO 228

ROSCA NPT - ANSI/ASME B 1.20.1

## Materiais

### Corpo e Tampas

LATÃO C 37700

### 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 - 410

AISI - 416

Outros materiais sob consulta

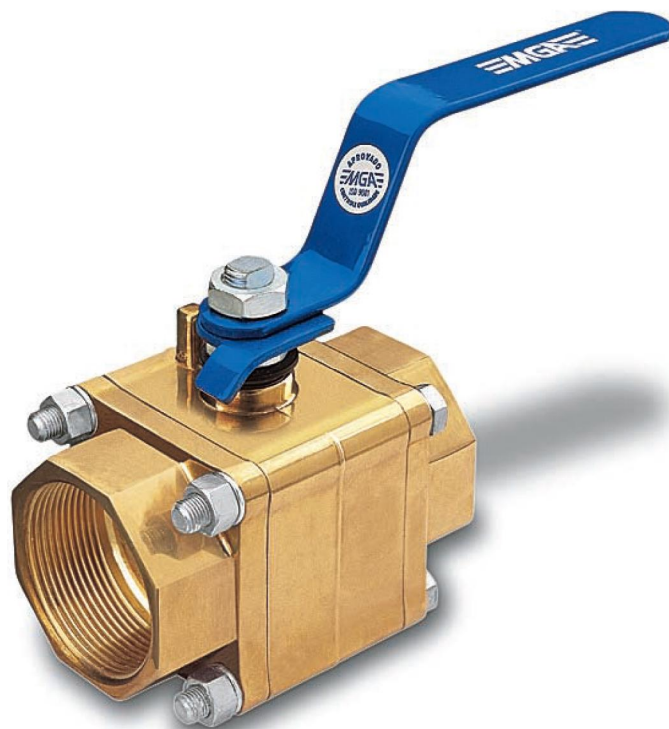


IMAGEM MERAMENTE ILUSTRATIVA

## Especificações Técnicas

Válvula de bloqueio de fluxo ideal para uso em linhas de vapor e fluidos inflamáveis.

Construção tripartida (um corpo e duas tampas), facilitando a manutenção sem a necessidade de desconectar as extremidades da linha.

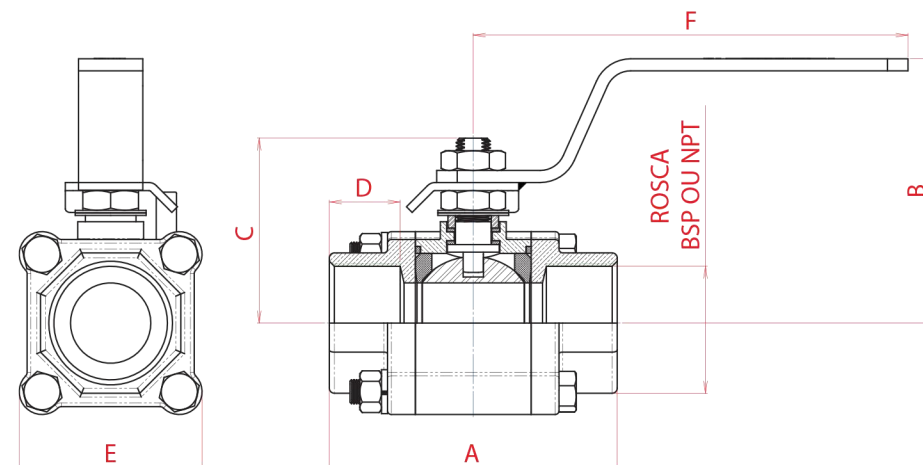
Haste à prova de expulsão.

Maior segurança quando utilizada em fluidos inflamáveis devido a sua propriedade de antipropagação de centelha.

De fácil aplicação para trava de cadeado.



## Dados Técnicos



VÁLVULA DE ESFERA TRIPARTIDA PASSAGEM REDUZIDA (PR)

BITOLA		PASS.	A	B	C	D	E	F	PESO kg	Coeficiente de Fluxo Kv (m³/h)
POL.	DN									
1/2"	15	11,1	69,0	46,0	39,0	16,0	41,2	125,0	0,525	5,0
3/4"	20	14,0	75,0	48,0	41,0	17,0	44,8	125,0	0,660	9,8
1"	25	20,4	89,0	77,5	51,0	21,0	57,0	156,0	1,200	18,7
1.1/4"	32	25,4	105,8	82,0	60,0	24,0	66,0	156,0	1,920	42,0
1.1/2"	40	31,7	113,7	104,0	73,0	26,0	72,2	170,0	2,460	72,0
2"	50	38,0	116,0	110,0	77,0	26,0	79,8	170,0	3,340	107,0
2. 1/2"	65	50,8	131,8	121,0	86,0	28,0	99,0	256,0	5,366	185,0

VÁLVULA DE ESFERA TRIPARTIDA PASSAGEM PLENA (PP)

BITOLA		PASS.	A	B	C	D	E	F	PESO kg	Coeficiente de Fluxo Kv (m³/h)
POL.	DN									
1/4"	8	11,1	69,0	46,0	39,0	18,0	41,2	125,0	0,570	5,0
3/8"	10	11,1	69,0	46,0	39,0	18,0	41,2	125,0	0,550	5,0
1/2"	15	14,0	75,0	48,0	41,0	17,0	44,8	125,0	0,710	14,6
3/4"	20	20,4	89,0	77,5	51,0	21,0	57,0	156,0	1,340	27,8
1"	25	25,4	105,8	82,0	60,0	24,0	66,0	156,0	2,140	56,5
1.1/4"	32	31,7	113,7	104,0	73,0	26,0	72,2	170,0	2,640	104,0
1.1/2"	40	38,0	116,0	110,0	77,0	26,0	79,8	170,0	3,890	161,0
2"	50	50,8	131,8	121,0	86,0	28,0	99,0	254,0	6,100	278,0

A vazão apresentada em Kv (m³/h) corresponde a um diferencial de pressão ( $\Delta p$ ) de 1 bar utilizando água como fluido de teste.