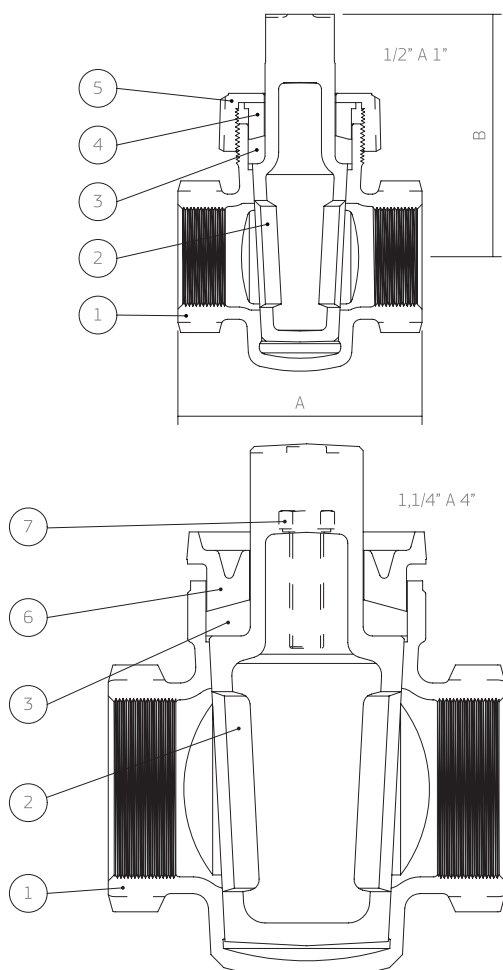


## FIG. 071 - VÁLVULA MACHO

Cock valve

Llave de paso



MEDIDAS sizes medidas		DIMENSÕES dimensions dimensiones	
NPS*	DN**	A	B
1/2"	15	62	66
3/4"	20	73	70
1"	25	80	79
1 1/4"	32	93	80
1 1/2"	40	110	97
2"	50	130	113
2 1/2"	65	162	130
3"	80	200	176
4"	100	226	182

CONDIÇÕES DE TRABALHO working conditions condiciones de trabajo			
VAPOR SATURADO saturated steam vapor saturado	125 PSI (9 BAR)	SEM CHOQUE non shock sin choque	
ÁGUA, ÓLEO water, oil agua, aceite	200 PSI (14 BAR)		

\* NPS = Tamanho nominal da tubulação  
Nominal pipe size  
Tamaño nominal de la tubería

\*\* DN = Diâmetro nominal  
Nominal diameter  
Diámetro nominal

POS.	DENOMINAÇÃO designation designación	MATERIAL material materiales	ABNT	ASTM
01	Corpo body cuerpo	Bronze bronze bronce	NBR6314/ C83600	B-62/ C83600
02	Macho conico cock conic paso cónico	Bronze bronze bronce	NBR6314/ C83600	B-62/ C83600
03	Gaxeta packing empaque	PTFE		
04	Bucha gaxeta packing gland presa empaque	Latão brass latón	NBR6188/ C37700	B124/ C37700
05	Porca gaxeta packing nut tuerca presa empaque	Bronze bronze bronce	NBR6314/ C83600	B-62/ C83600
06	Preme gaxeta packing gland presa empaque	Bronze bronze bronce	NBR6314/ C83600	B-62/ C83600
07	Parafuso bolts tornillo	Aço stainless acero	NBR6006/ 1020	SAE 1020

Extremidades de acordo com a norma ISO 7.1 (BSP) ou ANSI B 1.20.1 (NPT)

Ends according to ISO (BSP) or ANSI B 1.20.1 (NPT) standard

Extremos según la norma ISO 7.1 (BSP) o ANSI B 1.20.1 (NPT)

dimensões em milímetros

dimensions in mm

dimensiones en mm