

VANNES

À OPERCULE

GATE VALVES
VÁLVULAS DE COMPUERTA

207

VANNE LAITON - PN 16
OPERCULE LAITON ÉTANCHÉITÉ MÉTAL/MÉTALBRASS VALVE - BRASS GATE - METAL/METAL SEAL
VÁLVULAS LATÓN - COMPUERTA DE LATÓN - ESTANQUEIDAD METAL/METAL

207

F/F
ISO 228-1T°
- 10 °C
+ 80 °CPN
16 bar

sauf 3/8"
Tige non
montanteNon-rising
stemEje no
ascen-
dente

- Corps, manchon, axe et opercule en laiton
- Joint en PTFE (corps/manchon)
- Presse étoupe PTFE (1/2" à 1") ou double joints toriques NBR (1"1/4 à 4")
- Volant en fonte

- Brass body, bonnet, stem and gate
- PTFE gasket (body/bonnet)
- PTFE packing gland (1/2" to 1") or double NBR o-rings (1"1/4 to 4")
- Cast iron handwheel

- Cuerpo, tapa, eje y compuerta de latón
- Junta de PTFE (cuerpo/tapa)
- Prensaestopas de PTFE (1/2" a 1") o doble juntas tóricas NBR (1"1/4 a 4")
- Volante de fundición

DN	PN		◇	Type	REF.	€		UV		
3/8"	-	16	6	A/H	2002070001200		366036020073 0	20	20	160
1/2"		16	6	A/H	2002070001500		366036020074 7	12	12	96
3/4"		16	6	A/H	2002070002000		366036020075 4	12	12	96
1"		16	6	B/I	2002070002600		366036020076 1	6	6	48
1"1/4		16	7	C/J	2002070003300		366036020077 8	1	4	32
1"1/2		16	7	C/J	2002070004000		366036020078 5	1	2	16
2"		16	10	D/K	2002070005000		366036020079 2	1	2	16
2"1/2		16	10	E/K	2002070006600		366036020080 8	1	1	12
3"		16	10	G/L	2002070008000		366036020081 5	1	1	10
4"		16	10	G/M	2002070010200		366036020082 2	1	1	6

IDEM 207 MAIS PN 10

IDEM 207 BUT PN 10

IDEM 207 PERO PN 10

1207

DN	PN		◇	Type	REF.	€		UV		
1/2"		10	6	A/H	2012070001500		366036121057 8	15	15	120
3/4"		10	6	A/H	2012070002000		366036121058 5	15	15	120
1"		10	6	B/I	2012070002600		366036121059 2	9	9	72
1"1/4		10	6	B/I	2012070003300		366036121060 8	1	5	40
1"1/2		10	7	C/J	2012070004000		366036121061 5	1	4	32
2"		10	7	C/J	2012070005000		366036121062 2	1	2	16
2"1/2		10	10	E/K	2012070006600		366036121063 9	1	1	12
3"		10	10	G/L	2012070008000		366036121064 6	1	1	10
4"		10	10	G/M	2012070010200			1	1	6

1207

Idem 207 mais / but / pero :

PN
10 bar

Presse étoupe PTFE (1/2" à 1"1/4) ou double joints toriques NBR (1"1/2 à 4")

PTFE packing gland (1/2" to 1"1/4) or double NBR o-rings (1"1/2 to 4")

Prensaestopas de PTFE (1/2" a 1"1/4) o doble juntas tóricas NBR (1"1/2 a 4")

VOLANT POUR VANNES 207/1207

HANDWHEEL FOR VALVES 207/1207
VOLANTE PARA VÁLVULAS 207/1207

809

MODÈLE TÔLE EMBOUTIE

STAMPED METAL SHEET MODEL
MODELO DE CHAPA EMBUTIDA

∅	◇	Type	REF.	€	UV	
50	6	A	200809000000A ▲	1	400	
59	6	B	200809000000B ▲	1		
70	7	C	200809000000C ▲	1		
90	10	D	200809000000D ▲	1		
98	10	E	200809000000E ▲	1		
109	10	F	200809000000F ▲	1		
131	10	G	200809000000G ▲	1		

MODÈLE FONTE

CAST IRON MODEL
MODELO FUNDICIÓN

∅	◇	Type	REF.	€	UV	
53	6	H	200809000000H	1	160	
58	6	I	200809000000I	1	160	
72	7	J	200809000000J	1	120	
98	10	K	200809000000K	1	80	
108	10	L	200809000000L	1	40	
125	10	M	200809000000M	1	40	





206

VANNE BRONZE

OPERCULE LAITON ÉTANCHÉITÉ MÉTAL/MÉTAL


BRONZE VALVE, BRASS GATE - METAL/METAL SEAL

VÁLVULA DE BRONZE, COMPUERTA DE LATÓN - ESTANQUEIDAD METAL/METAL

DN	PN	REF.	€	UV		
1/4"	16	2002060000800		20		
3/8"	16	2002060001200		20	20	
1/2"	16	2002060001500		20	20	40
3/4"	16	2002060002000		20	20	100
1"	16	2002060002600		10	10	40
1 1/4"	16	2002060003300		10	10	40
1 1/2"	16	2002060004000		5		5
2"	16	2002060005000		5	5	25
2 1/2"	16	2002060006600		1		15
3"	16	2002060008000		1		10
4"	16	2002060010200		1		



206 / 2206

 F/F
ISO 228-I

T° - 10°C
+ 80°C

PN 16 bar

Tige non montante

Non-rising stem

Eje no ascendente

- Corps en bronze
- Manchon, axe et opercule en laiton
- Joint en fibre (corps/manchon)
- Presse étoupe EPDM
- Volant en tôle emboutie

- Bronze body
- Brass bonnet, stem and gate
- Fiber gasket (body/bonnet)
- EPDM packing gland
- Stamped metal sheet handwheel


- Cuerpo de bronce
- Tapa, eje y compuerta de latón
- Junta de fibra (cuerpo/tapa)
- Prensaestopas de EPDM
- Volante de chapa embutida

2206

IDEM 206 MAIS DÉGRAISSÉE - POUR OXYGÈNE

IDEM 206 BUT DEGREASED - FOR OXYGEN

IDEM 206 PERO DESENGRASADA - PARA OXÍGENO

DN	PN	REF.	€	UV	
1 1/2"	16	2022060004000 ▲		1	5
2"	16	2022060005000 ▲		1	5
2 1/2"	16	2022060006600 ▲		1	5



230

VANNE BRONZE "POLICE"

FERMETURE RAPIDE - ÉTANCHÉITÉ MÉTAL/MÉTAL


BRONZE VALVE - QUICK OPENING GATE VALVE - METAL/METAL SEAL

VÁLVULA DE BRONZE - VÁLVULA DE COMPUERTA, APERTURA RÁPIDA - ESTANQUEIDAD METAL/METAL

DN	PN	REF.	€	UV		
3/8"	10	2002300001200		10	10	60
1/2"	10	2002300001500		10	10	60
3/4"	10	2002300002000		8	8	48
1"	10	2002300002600		5	5	30
1 1/4"	10	2002300003300		3	3	18
1 1/2"	10	2002300004000		1		20
2"	10	2002300005000		1		15
2 1/2"	6	2002300006600		1		8
3"	6	2002300008000		1		6
4"	6	2002300010200		1		3



230

 FF ISO 228-I

T° - 10°C
+ 80°C

PN 10 - 6 bar

Double opercules

Double gates

Doble compuertas

- Corps en bronze
- Manchon, axe et opercules en laiton
- Joint en fibre (corps/manchon)
- Presse étoupe EPDM
- Volant en aluminium

- Bronze body
- Brass bonnet, stem and gates
- Fiber gasket (body/bonnet)
- EPDM packing gland
- Aluminium handwheel

- Cuerpo de bronce
- Tapa, eje y compuertas de latón
- Junta de fibra (cuerpo/tapa)
- Prensaestopas de EPDM
- Volante de aluminio


425

ROBINET LAITON "PERFECTION"

IDÉAL POUR L'ÉCOULEMENT DES LIQUIDES ÉPAIS

"PERFECTION" BRASS VALVE - SUITABLE FOR VISCOUS LIQUIDS

VÁLVULA DE LATÓN "PERFECCIÓN" - IDEAL PARA LÍQUIDOS VISCOSOS

DN	PN	REF.	€	UV	
3/4"	10	2004250002000		8	30
1 1/2"	10	2004250004000		1	15
2"	10	2004250005000		1	10
2 1/2"	10	2004250006600		1	5
3"	10	2004250008000		1	3
4"	10	2004250010200		1	2



425

 Mâle
ISO 7-1 "R"

PN 10 bar

- Corps et fermeture en laiton (3/4" à 2")
- Corps fonte et fermeture laiton (2 1/2" à 4")

- Brass body and gate (3/4" to 2")
- Cast iron body and gate (2 1/2" to 4")

- Cuerpo y compuerta de latón (3/4" a 2")
- Cuerpo y compuerta de fundición (2 1/2 a 4")