

VANNES À OPERCULES

GATE VALVES

VÁLVULAS DE COMPUERTA

Art. 207

VANNE LAITON - PN 16

BRASS VALVE - PN16

VÁLVULAS LATÓN - PN 16



Art. 1207

VANNE LAITON - PN 10

BRASS VALVE - PN10

VÁLVULAS LATÓN - PN 10



Art. 1207L

VANNE LAITON - MODÈLE COMPACT

BRASS VALVE - COMPACT MODEL

VÁLVULAS LATÓN - MODELO COMPACTO

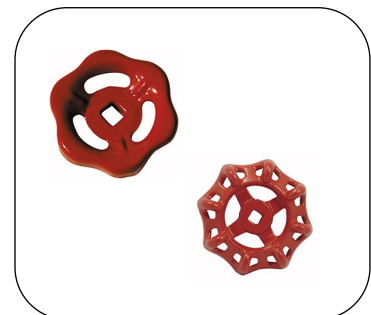


Art. 809

VOLANT

HANDWHEEL

VOLANTE



Conditions d'utilisation

- Pression : PN 10/16 bar
- Températures max: -10°C/+90°C

Conditions of use

- Pressure : PN 10/16 bar
- Temperatures max : -10°C/+90°C

Condiciones de uso

- Presión : PN 10/16 bar
- Temperaturas max : -10°C/+90°C

Caractéristiques techniques

- Matière : Corps, manchon, axe et opercule en laiton
- Joint PTFE (corps/manchon)
- Volant en fonte
- 207/1207 : Presse étoupe en PTFE (1/2" - 1") ou double joints toriques NBR (1"1/4 - 4")
- 1207L : Double joint torique NBR
- Étanchéité métal/métal
- Tige non montante

Technical features

- Material : Brass body, bonnet, stem and gate
- PTFE gasket (body/bonnet)
- Cast iron handwheel
- 207/1207 : PTFE packing gland (1/2" - 1") or double NBR o'rings (1"1/4 - 4")
- 1207L : double NBR o'rings
- Metal/metal seal
- Non-rising stem

Características técnicas

- Materiales : Cuerpo, tapa, eje y compuerta de latón
- Junta de PTFE (cuerpo/tapa)
- Volante de fundición
- 207/1207 : Prensaestopas de PTFE (1/2" - 1") o doble juntas tóricas NBR (1"1/4 - 4")
- 1207L : doble juntas tóricas NBR
- Estanqueidad metal/metal
- Eje no ascendente

Certifications

- **A.C.S:** Produit certifié conforme aux arrêtés du 29 mai 1997 modifié et du 25 juin 2020 relatifs à la consommation humaine.
- **4MS :** Conforme aux exigences 4MS - Harmonisation des règles de certification européennes pour les matériaux et produits en contact avec l'eau potable.

Certifications

- **A.C.S:** Product certified in compliance with the decrees of May 29. 1997. as amended and June 25. 2020. related to human consumption.
- **4MS :** Comply with the 4MS requirements - European certification rules standardisation for materials and products in contact with drinking water.

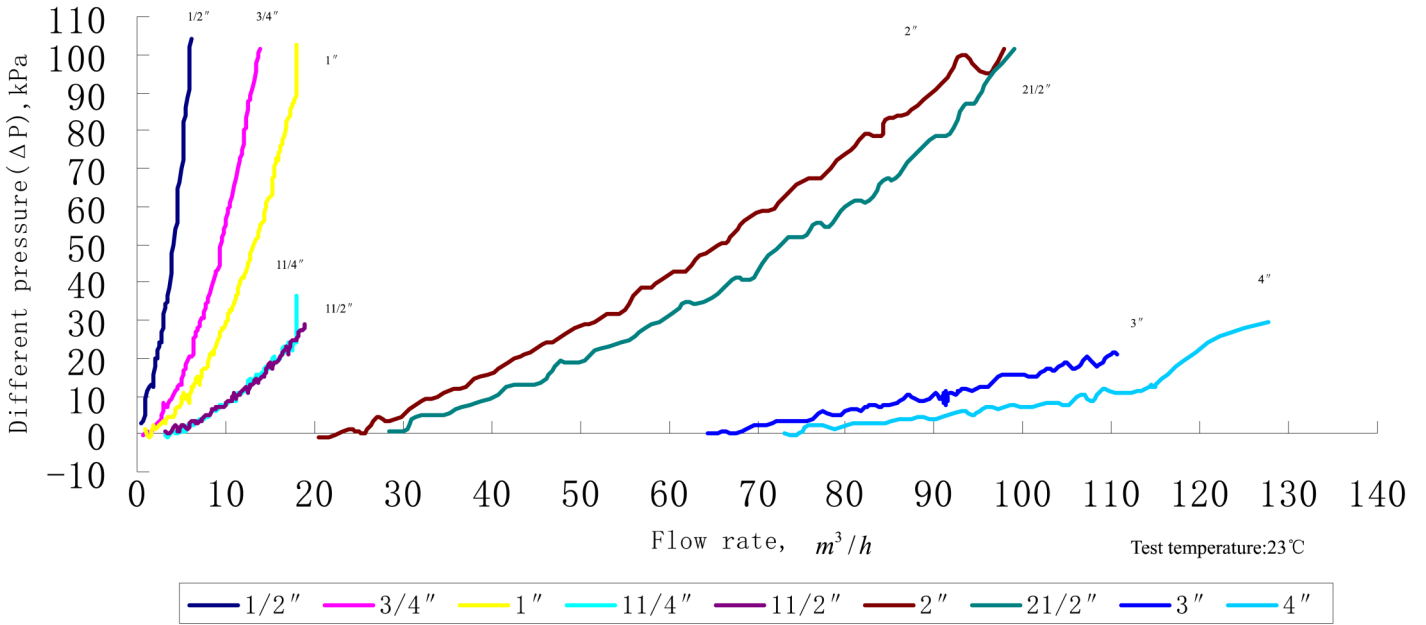
Certificaciones

- **A.C.S:** Producto certificado conforme a los decretos del 29 de mayo de 1997. modificados y del 25 de junio de 2020. relacionados con el consumo humano.
- **4MS :** Cumple con los requisitos 4MS - Armonización de las reglas de certificación europeas para materiales y productos en contacto con agua potable.



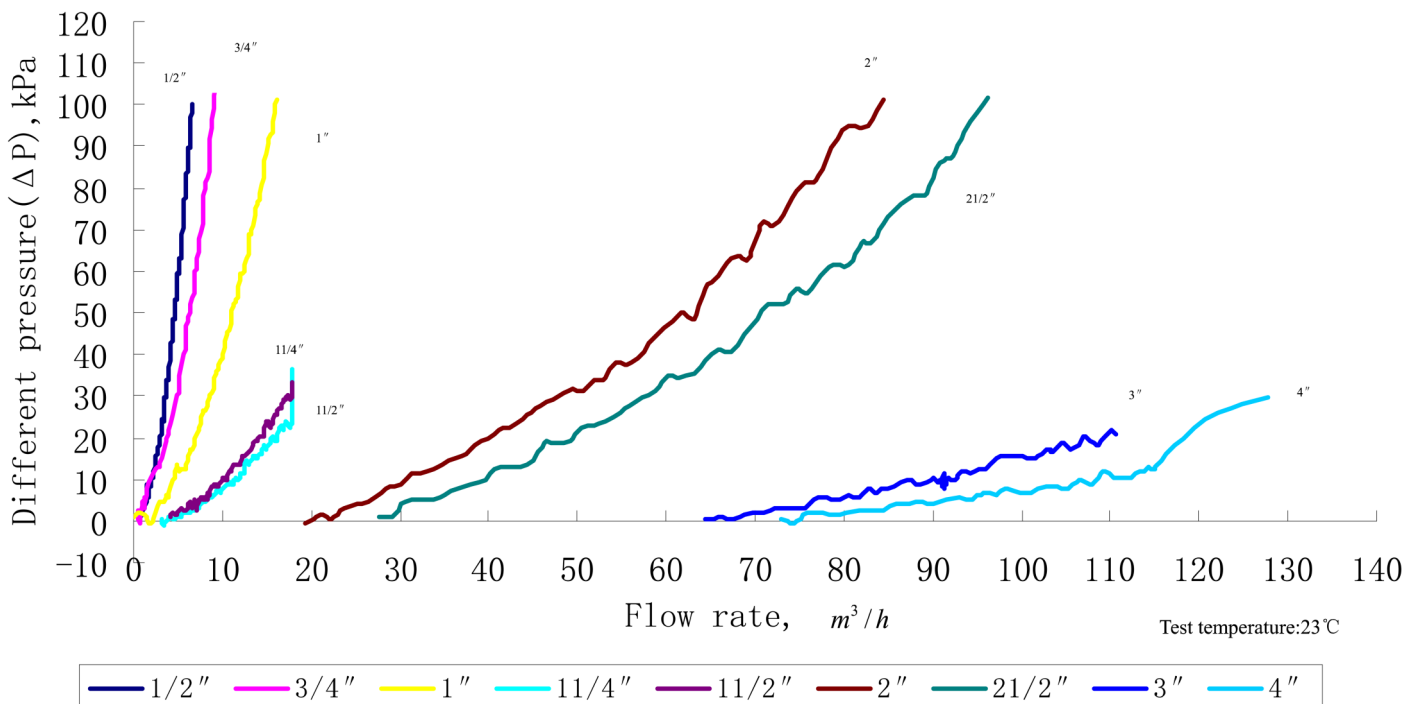
Art. 207

Flow rate and pressure drop



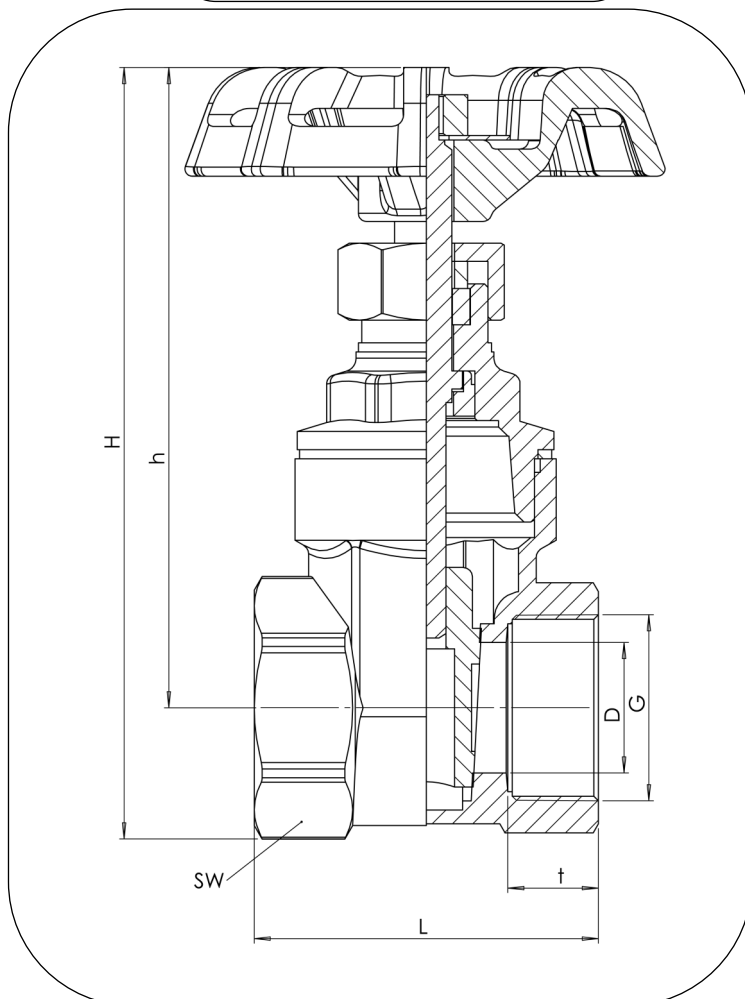
Art. 1207

Flow rate and pressure drop




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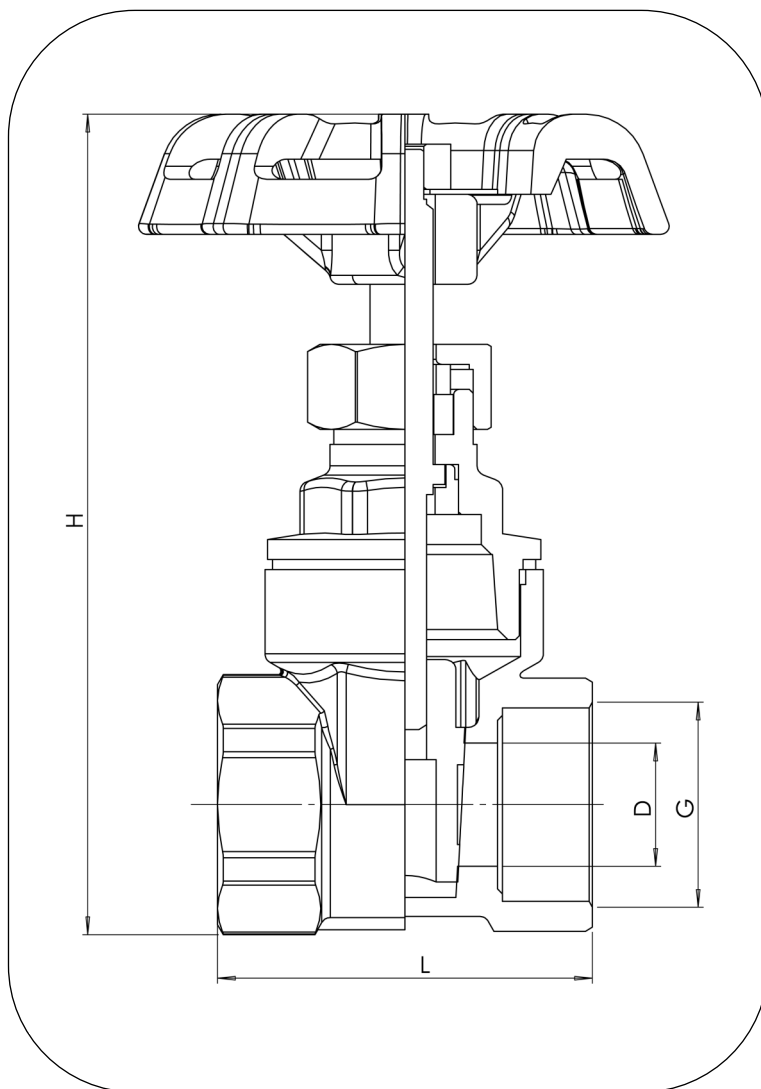


Volant

Réf.	G	D	t	L	H	h	SW		Type	PN	kg
2002070001200	3/8"	12.5	9.5	37.5	78.5	65.5	24	6	A-H	16	0.196
2002070001500	1/2"	13.0	9.5	37.5	78.5	65.5	24	6	A-H	16	0.179
2002070002000	3/4"	15.0	11.0	41.0	84.0	67.0	30	6	A-H	16	0.206
2002070002600	1"	19.0	11.0	44.5	96.0	76.5	36	6	B-I	16	0.288
2002070003300	1 1/4"	26.0	12.5	50.5	116	90.5	46	7	C-J	16	0.445
2002070004000	1 1/2"	33.0	13.5	51.0	124	96.0	52	7	C-J	16	0.555
2002070005000	2"	42.0	16.0	61.0	156	119	65	10	D-K	16	0.970
2002070006600	2 1/2"	60.0	17.0	66.0	204	159	82	10	E-K	16	1.738
2002070008000	3"	68.0	23.0	84.0	237	185	94	10	G-L	16	2.464
2002070010200	4"	93.0	19.0	80.0	295	227	123	10	G-M	16	4.304

Art. 1207

VANNE LAITON - PN 10
BRASS VALVE - PN10
VÁLVULAS LATÓN - PN 10

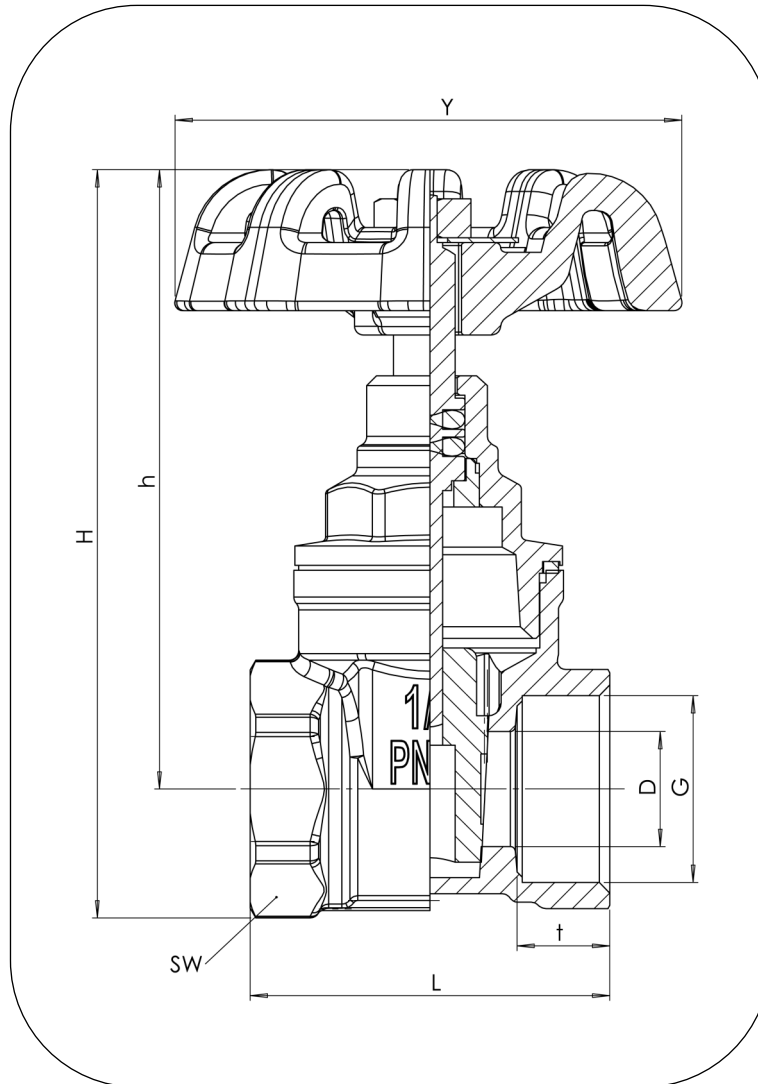


Volant

Réf.	G	D	L	H	◇	Type	PN	kg
2012070001500	1/2"	13.0	37.5	69.0	6	A-H	10	0.200
2012070002000	3/4"	15.0	41.0	70.5	6	A-H	10	0.227
2012070002600	1"	19.0	44.5	80.5	6	B-I	10	0.320
2012070003300	1"1/4	26.0	50.5	94.5	6	B-I	10	0.477
2012070004000	1"1/2	33.0	51.0	97.8	7	C-J	10	0.605
2012070005000	2"	42.0	61.0	120.8	7	C-J	10	1.020
2012070006600	2"1/2	60.0	66.0	153.6	10	E-K	10	1.816
2012070008000	3"	68.0	84.0	189.8	10	G-L	10	2.530
2012070010200	4"	93.0	80.0	233.6	10	G-M	10	4.460

Art. 1207L

VANNE LAITON - MODÈLE COMPACT
BRASS VALVE - COMPACT MODEL
VÁLVULAS LATÓN - MODELO COMPACTO



Volant

Réf.	G	D	t	L	H	h	Y	SW	◇	Type	PN	kg
201207L001500	1/2"	13.0	9.5	37.0	77.0	63.5	53	24.0	6	A-H	10	0.198
201207L002000	3/4"	15.0	10.0	39.0	82.0	65.5	53	30.0	6	A-H	10	0.223
201207L002600	1"	19.0	11.0	43.5	93.5	73.5	58	36.5	6	B-I	10	0.302
201207L003300	1"1/4	24.0	12.5	50.0	109.0	83.5	58	46.0	7	C-J	10	0.433
201207L004000	1"1/2	30.0	13.5	51.0	123.0	95.0	72	52.0	7	C-J	10	0.558
201207L005000	2"	39.0	16.0	61.0	146.0	110.5	72	65.0	10	D-K	10	0.875
201207L006600	2"1/2	48.0	17.0	65.0	185.0	139.5	98	81.0	10	E-K	10	1.535
201207L008000	3"	60.0	18.0	70.0	208.0	155.5	98	94.5	10	G-L	10	2.150
201207L010200	4"	74.0	18.0	78.0	261.5	194.0	125	119	10	G-M	10	3.480

Art. 809
VOLANT
HANDWHEEL
VOLANTE

Modèle tôle emboutit

Stamped metal sheet model

Modelo de chapa embutida



Réf.	∅	◇	Type
200809000000A	50	6	A
200809000000B	59	6	B
200809000000C	70	7	C
200809000000D	90	10	D
200809000000E	98	10	E
200809000000F	109	10	F
200809000000G	131	10	G

Modèle fonte

Cast iron model

Modelo fundición



Réf.	∅	◇	Type
200809000000H	53	6	H
200809000000I	58	6	I
200809000000J	72	7	J
200809000000K	98	10	K
200809000000L	108	10	L
200809000000M	125	10	M