

Perfection globe valve male bsp threaded for quick closing/opening networks of common fluids of 2^{nd} group. Metal/metal tightness.

For decanting.



Size: DN3/4" to DN4"

Connection: Male BSP

Min Temperature: -10°C Max Temperature: +100°C Max Pressure: 10 Bars

Specifications: For decanting

Quick opening/closing

Materials: Brass CB754S body up to DN2" (cast iron over)



SPECIFICATIONS:

- Male conical threaded BSP
- For decanting

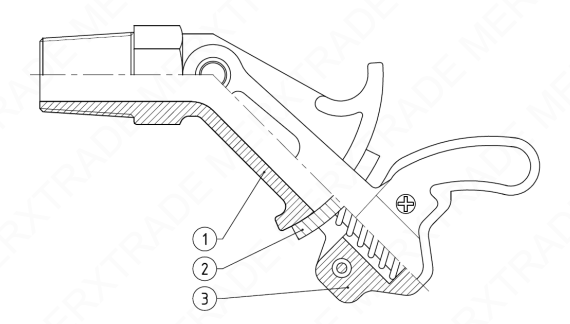
USE :

- For common fluids of 2nd group
- Min and max Temperature Ts: 10°C to + 100°C
- Max Pressure Ps: 10 bars

RANGE:

Brass body up to DN 2" and cast iron over, male conical threaded BSP from DN 3/4" to DN 4" Ref. 430

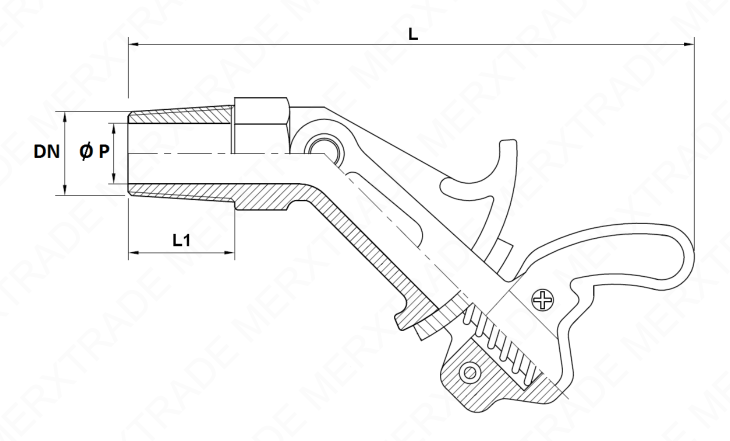
MATERIALS:



Item	Designation	Materials		
1	Body DN 3/4" – 2"	Brass CB754S according to EN 1982		
1	Body DN 2"1/2 – 4" Cast iron EN GJL-200			
2	Obturating	Brass CW617N according to EN 12165		
3	Lever DN 3/4" – 2"	Galvanized steel		
3	Lever DN 2"1/2 – 3" Brass CB754S according to EN 19			
3	Lever DN 4"	Cast iron EN GJL-200		



SIZE (in mm):



DN	3/4"	1"1/2	2"	2"1/2	3"	4"
L	170	200	220	260	300	350
L1	30	40	40	53	53	60
ØΡ	16	33	43	55	65	90
Weight (in Kg)	0.47	1.24	1.72	4.17	5.75	11.25
Ref.	430005	430008	430009	430010	430011	430012



STANDARDS:

- Manufacturer certified ISO 9001: 2015 and ISO 14001: 2015
- DIRECTIVE 2014/68/EU: Product excluded from directive (Article 4, § 3)
- Male conical threaded BSP according to ISO 7/1 R