

HEAT METER BRASS BALL VALVE FOR TEMPERATURE SENSOR

Heat meter brass ball valve full bore with anti blow-out stem.
Combine the function of ball valve and socket allowing a short length.
M10x1 threading and plumbing hole for a safety installation.



Size : DN1/2" to DN1"
Connection : Female BSP
Min Temperature : -10°C
Max Temperature : +90°C
Max Pressure : 16 Bars
Specifications : Anti blow-out stem
PTFE packing
Full bore
Threading M10x1 for temperature sensor
Plumbing hole

Materials : Brass body CW617N

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SPECIFICATIONS :

- Anti blow-out stem
- PTFE packing
- Full bore
- Threading M10x1 for temperature sensor
- Plumbing hole

USE :

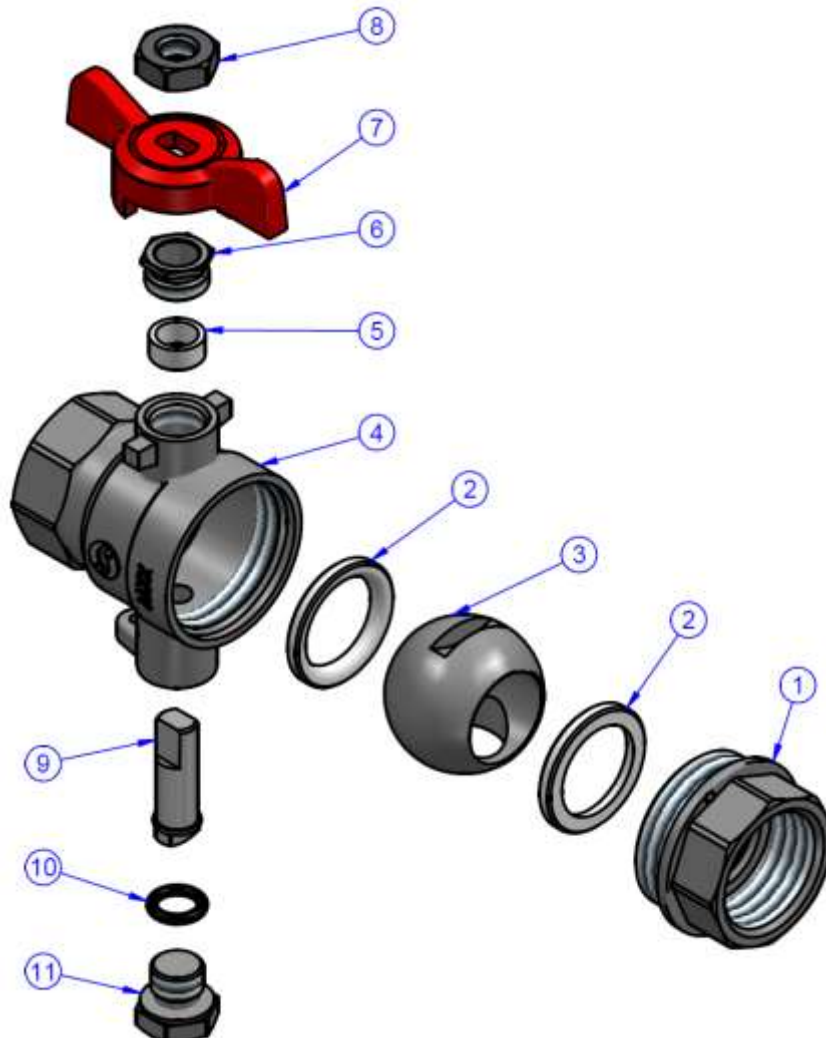
- For heating and cooling
- Min and max Temperature Ts: - 10°C to + 90°C
- Max Pressure Ps : 16 bars

RANGE :

- Heat meter brass ball valve female BSP Sensor threading M10x1, from DN1/2" to 1" **Ref.9811004 to 9811006**

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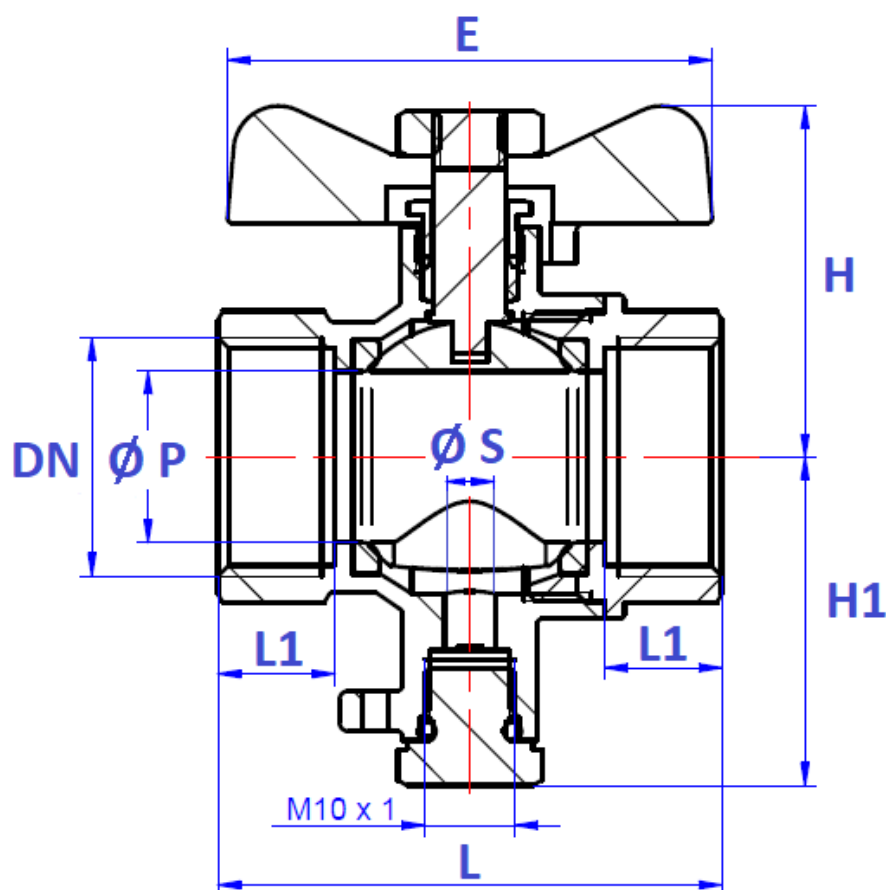
MATERIALS :



Item	Designation	Materials
1	End	Nickeled Brass CW 617 N according to EN 12165
2	Seat	PTFE
3	Ball	Chromed brass
4	Body	Nickeled Brass CW 617 N according to EN 12165
5	Packing	PTFE
6	Packing nut	Nickeled brass
7	Butterfly handle	Red Aluminium AL-46100
8	Handle nut	Carbon steel Dacromet coated
9	Stem	Nickeled brass
10	O Ring	EPDM
11	Cap	Nickeled brass

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SIZE (in mm) :



DN	1/2"	3/4"	1"
Ø P	14.5	19	24.5
L	49	56	66
L1	12	13	14
E	54		70
H	36.7	39	50.7
H1	36.5		
Ø S	5.7		
Weight (in Kg)	0.19	0.23	0.37
Ref.	9811004	9811005	9811006

HEAT METER BRASS BALL VALVE FOR TEMPERATURE SENSOR**STANDARDS :**

- Manufacturer certified ISO 9001 : 2015 and ISO 14001 : 2015
- DIRECTIVE 2014/68/EU : Products excluded from directive (article 1, § 2b)
- Threaded male BSP cylindrical according to ISO 228-1

ADVICE : Our opinion and our advice are not guaranteed and SFERACO shall not be liable for the consequences of damages.
The customer must check the right choice of the products with the real service conditions.