Ref.: RC 2106.pas

Rev.: A

Date: 26/08/2014

Page: 1/1

BSP THREADED BRONZE BALANCING VALVE PN20

Certification 7828



RC 2106

APPLICATION

The balancing valves are designed to realize exact regulations on heating and cooling systems.

The entire threaded balancing valves RC 2106 range allows the fitter to measure the head losses and to control the installation flows with two instantaneous test points.

GENERAL CHARACTERISTICS

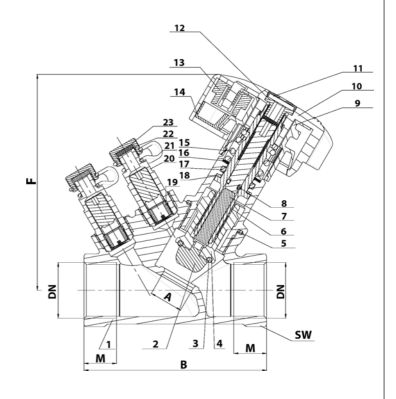
The proposed valves have an oblique seat which offers a good adjustment precision and a resistance lower than the valves with a straight seat: head losses are small, flow more important for a same DN leads.

Mounting on pipes is preferred direction indicated by an arrow on the body. The balancing valve can be used as a « stop valve. A thrust allows memorizing the valve adjustment, without disturbing the closure.



CONSTRUCTION

23	Nut	Brass		
22	Rubber gasket	EPDM		
21	Chain	ABS red or blue		
20	Nozzle core	Brass		
19	Press gasket	Brass		
18	Down filling	PTFE		
17	O ring	EPDM		
16	Up filling	PTFE		
15	Spring	Inox		
14	Cover	ABS		
13	Gear wheel A	POM		
12	Screw	Brass		
11	Nameplate	POM		
10	Handle wheel	POM		
9	Gear wheel B	POM		
8	O ring	EPDM		
7	Pin	Brass		
6	Stem	Brass		
5	O ring	EPDM		
4	Catridge	Brass		
3	O ring	EPDM		
2	Disc	Brass CW602N		
1	Body	Bronze C83600		
Pos.	Description	Material		



DIMENSIONS

DN		Α	В	М	F	sw	Weight
mm	inch	_ ^			•	011	(kg)
15	1/2"	12	80	13	100	27.5	0.58
20	3/4"	16	86.5	14.5	102	32.5	0.66
25	1"	18.5	105	21	105	40.5	0.88
32	1" 1/4	27	123.5	23	110	49.5	1.07
40	1" 1/2	33	125	23	120	57	1.45
50	2"	45	144	25	127	69.5	1.97

WORKING CONDITIONS

Maximum working pressure : 20 bar. Maximum working temperature : - 10°C / + 90°C.

Test pressure according to EN 12266-1, DIN 3230, BS 5154 and ISO 5208 :

Body : 30 bar. Seat : 22 bar.

STANDARDS

BSP threaded connection according to ISO 228-1.

TECOFI France - 83, Rue Marcel Mérieux 69960 Corbas - FRANCE Tél. +33 (0) 4 72 79 05 79 - Fax +33 (0) 4 78 90 19 19 / +33 (0) 4 72 79 05 70 Adresses e-mail : sales@tecofi.fr ; tecofi@tecofi.fr / Site web : **www.tecofi.fr**