

Productinformatie



BAFA.NL



DESCRIPTION

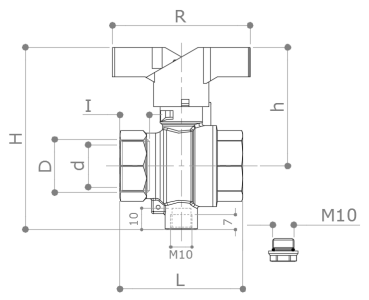
52CES

F x F "Extra Compact" full-flow ballvalve with female M10 probe housing for temperature sensor; with loop for anti-extraction seal. Nickel plated.

PROBE AND PROBE HOLDER NOT INCLUDED.

Red aluminium butterfly.

DIMENSIONS

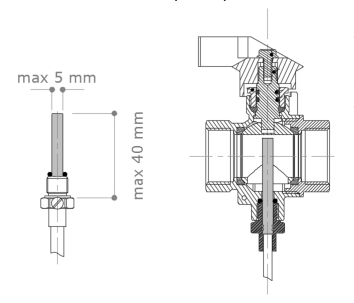


D	1/2"	3/4"
d	15	20
h	46	55
Н	79	86
I	11	13
L	47.5	58
R	58	65
Weight [g]	185	285

Dimensions in mm

All threads are conform to ISO 7 or ISO 228 standards

Dimensional features of the temperature probe



The drawing beside shows a cut-away of the **52CES** ballvalve with the temperature probe. Please, use only temperature sensors, with own M10 male probe holder, which are conform to the length and diameter limits reported beside.

The picture below shows the ballvalve with the probe already installed.



APPROVALS



MATERIALS

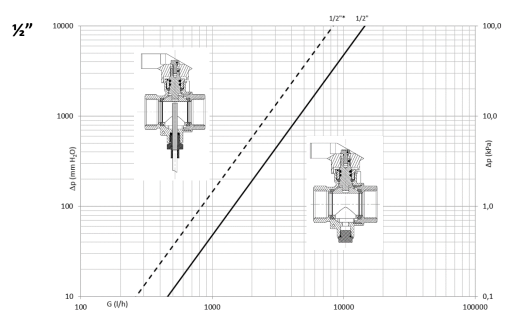
Body	CW617N (EN 12165) CuZn40Pb2	Сар	CW614N (EN 12164) CuZn39Pb3
------	-----------------------------	-----	-----------------------------

Ball CW617N (EN 12165) CuZn40Pb2 Chrome plated Seat 2 x PTFE + 1 x PTFE seal on the stem

 Stem
 CW614N (EN 12164) CuZn39Pb3
 O-Rings
 2 x FKM + 1 x NBR

Stuffing box CW614N (EN 12164) CuZn39Pb3 adjustable Handle Painted aluminium

PRESSURE DROP DIAGRAM



Dim.	1/2"*	1/2"
Κv	8.3	14.5
PN	NA	28

*: Kv value of the valve with a suitable temperature sensor (5 mm diameter), represented by the dot line.

The solid curve represents the Kv value of the valve without the temperature sensor.

The nominal pressure with the temperature sensor is not declared because it is influenced by the probe holder type.

10000		3/4"* 3/4"	1
		/ /	
		////	
		///	
1000			
1000			1
		<i>;</i> /	
120)			
Δp (mm H ₂ O)			•
φ	'		
100			1
100	//		
	, /		
	/ /		
10			o
100 G (I/h)	1000	10000	100000

Dim.	3/4"*	3/4"
Kv	16.7	30
PN	NA	28

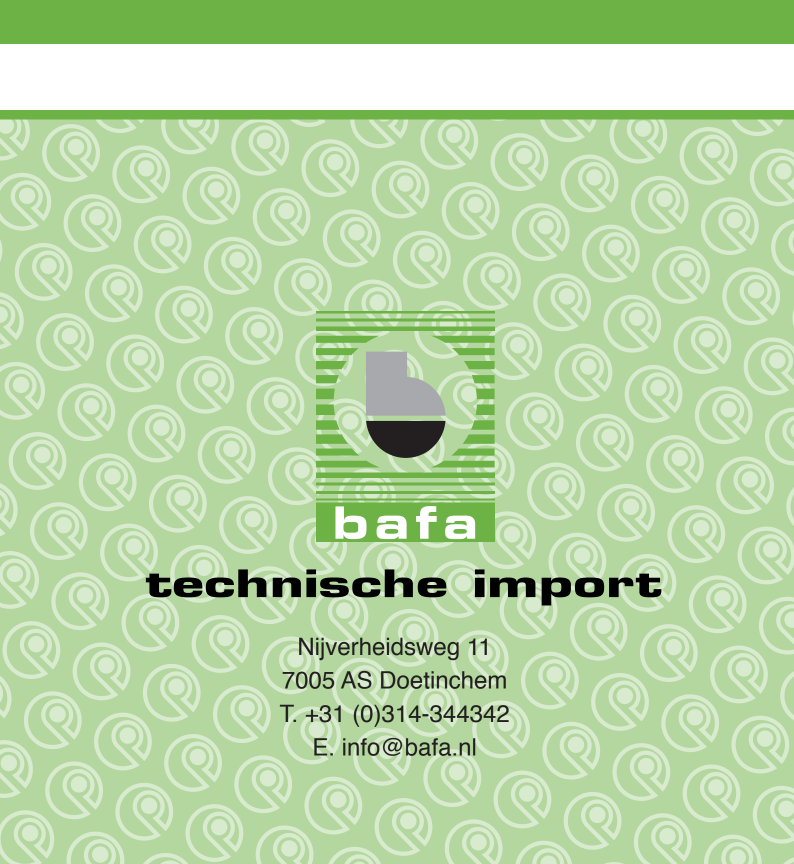
*: Kv value of the valve with a suitable temperature sensor (5 mm diameter), represented by the dot line.

The solid curve represents the Kv value of the valve without the temperature sensor.

The nominal pressure with the temperature sensor is not declared because it is influenced by the probe holder type.

RECOMMENDED WORKING TEMPERATURE/PRESSURE LIMITS

28 bar – 100°C – non shock



BAFA.NL