



Thermostatic balancing valve

You are welcomed to come to our factory to buy the latest selling, low price, and high-quality Hispeed® Thermostatic balancing valve. We supply Thermostatic balancing valve. The thermostatic regulator, installed on each return branch of the recirculation circuit, automatically maintains the set temperature. Thermostatic balancing valve modulates the flow rate in accordance with the water inlet temperature by means of the action of a dedicated internal thermostatic cartridge. When the water temperature approaches the set value, the obturator progressively reduces the passage. The flow rate supplied by the recirculation pump is thus distributed to the other network branches, resulting in effective automatic thermal balancing. We are expecting to become your long term partner in China.

Product Description

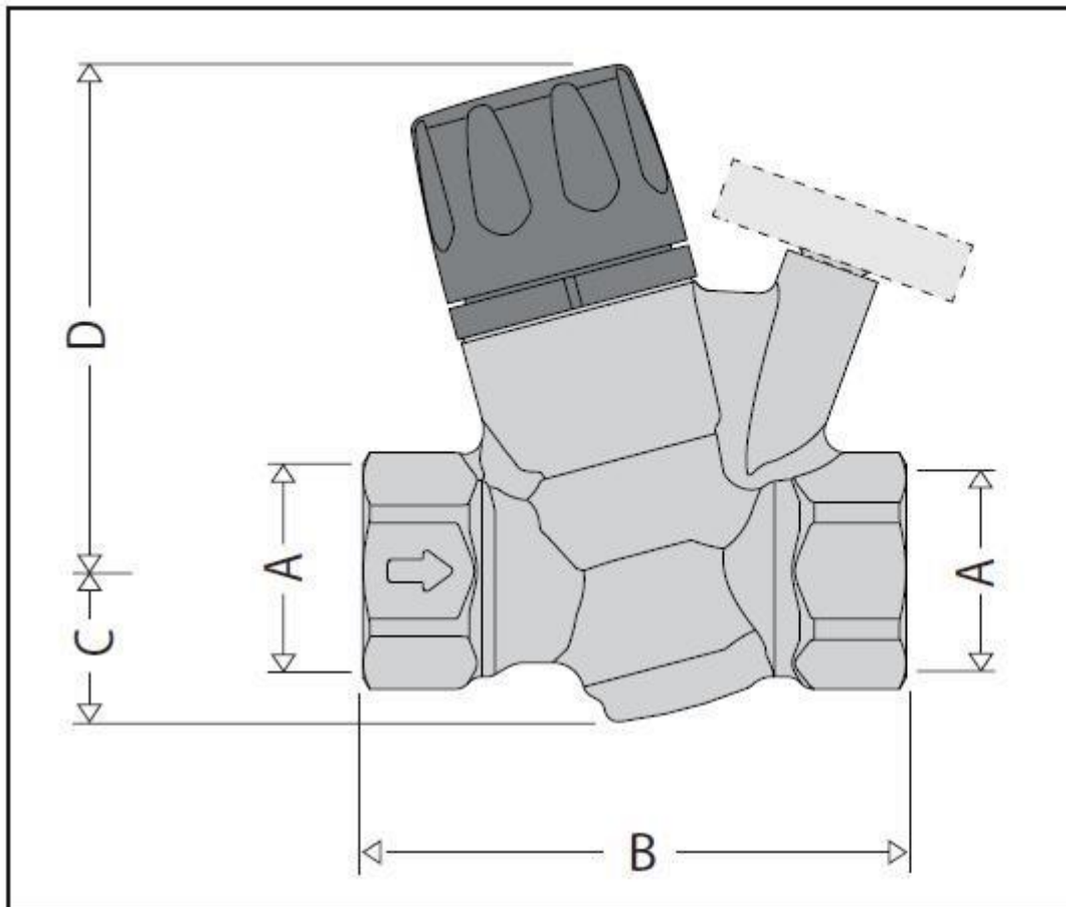
You are welcomed to come to our factory to buy the latest selling, low price, and high-quality Hispeed® Thermostatic balancing valve. We look forward to cooperating with you.

We supply Thermostatic balancing valve. The thermostatic regulator, installed on each return branch of the recirculation circuit, automatically maintains the set temperature. Thermostatic balancing valve modulates the flow rate in accordance with the water inlet temperature by means of the action of a dedicated internal thermostatic cartridge. When the water temperature approaches the set value, the obturator progressively reduces the passage. The flow rate supplied by the recirculation pump is thus distributed to the other network branches, resulting in effective automatic thermal balancing. We are expecting to become your long term partner in China.

The regulator is supplied with a factory temperature setting of 58°C. The temperature is set at the desired value by turning the adjustment knob. The graded scale shows the temperatures to which the indicator can be set. After adjustment, the knob can be removed and repositioned over the locking slot to prevent tampering.

The valve is supplied with a temperature gauge which allows for a quick check that the valve is balancing the water to the correct set temperature. The temperature gauge pocket can also be used for automatic temperature monitoring to a BMS system by inserting a 10 mm immersion probe. This probe should be sourced from your BMS provider in order to ensure compatibility with their system.

Product Parameter (Specification)



CODE	
A	20mm
B	76.5
C	21.5
D	71.5

Product Feature And Application

PERFORMANCE	
TEMPERATURE ADJUSTMENT RANGE	40-65°C
TEMPERATURE CONTROL	± 2°C
KV MAX (m³/h)	1.8
KV MIN (m³/h)	0.3
KV (DT = 5°C) (m³/h)	0.6
MAX WORKING TEMPERATURE	90°C
MAXIMUM WORKING PRESSURE	1,600kPa
MAX DIFFERENTIAL PRESSURE	100kPa
TEMPERATURE GAUGE	Ø 40mm

Product Details

The thermostatic regulator, installed on each return branch of the recirculation circuit, automatically maintains the set temperature. Thermostatic balancing valve modulates the flow rate in accordance with the water inlet temperature by means of the action of a dedicated internal thermostatic cartridge. When the water temperature approaches the set value, the obturator progressively reduces the passage. The flow rate supplied by the recirculation pump is thus distributed to the other network branches, resulting in effective automatic thermal balancing.

Deliver, Shipping And Serving

Ship from Qingdao or another Seaports

FAQ

	Q	A
1	How many days you need to install the equipment?	Unwanted.
2	How many staff abroad you sent to install the equipment?	Unwanted.
3	Can I transfer the money to you then you pay to other supplier?	YES.
4	Can I delivery the goods from	YES.

	other supplier to your factory? Then load together?	
5	When will you leave your factory and to have your spring festival holidays?	According to national regulations.
6	Can the equipment be installed under hot weather?	YES.
7	Can Your products be installed under the cold weather?	YES.
8	Do You have office in shanghai or guangzhou that i can visit?	NONE.
9	Can you send your staff to install the equipment for us?	Unwanted.
10	Can I only buy some spare parts from you?	YES.
11	Will you will attend the fair to show your products?	YES.
12	Can you send your equipment to my warehouse in guangzhou?	YES.
13	How long it takes you to provide the designing options for us?	3 days at most.
14	What is your products standardization?	AWWA BS AIP WRAS FM.
15	How do you pack the equipment?	Negotiate with the customer.
16	Can you can design the equipment according to our size?	YES.
17	How many years have your company made this kind of equipment?	5 years.
18	Which certificate do you have for your equipment?	FM.
19	How many staffs do you have in your factory?	200
20	Do you have any agent in our	NONE.

	country?	
21	Do you have any real project pictures of the equipment?	YES.
22	How far is your factory from the city hotel?	10 km.
23	How far is your factory from the airport?	10 km.
24	How long it will take from guangzhou to your factory?	5 hours.
25	Where is your factory located?	Weifang City, Shandong province.
26	Do you provide free spare parts?	It depends.
27	What is the age range for your products?	Everyone.
28	Do you have detailed and professional installation manual?	YES.
29	If OEM is acceptable?	YES.
30	Do you provide sample? Free or charge?	It depends.
31	What is your term of payment?	30% payment in advance, 70% paid before shipment.
32	What is your MOQ?	One container.
33	Are you a trading company or a manufacturer?	Trade and Industry combination group company.
34	How long is your delivery time?	25-40 days.