# ADJUSTABLE AUTOMATIC THERMOSTATIC BALANCING VALVE FOR DOMESTIC HOT WATER SYSTEMS













## Adjustable Thermostatic Balancing Valve with Anti-Legionella Disinfection

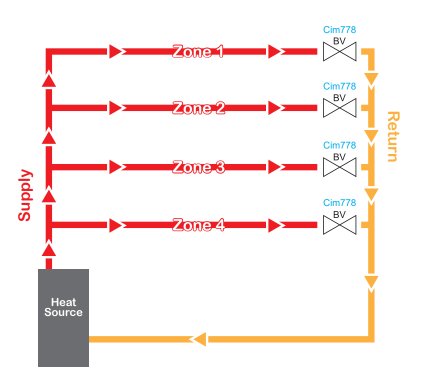
Cim 778 balancing valves allow temperature balancing in domestic hot water recirculation systems. Water temperatures can be easily adjusted by setting its integrated thermostat; no need to remove anything from the system. They guarantee desired temperatures at each point of the system and minimize heat loss. Cim 778 balancing valves feature a by-pass mechanism that intervenes in the case of thermal disinfection against Legionella, and are available with ball valves (2), an inline or swing check valve, and/or strainer.

#### **How It Works**

The Cim 778 thermostatic balancing valve opens and closes in response to the water's temperature. When the water's temperature is too low the Cim 778 opens to allow more water through. When the water's temperature reaches the valve's thermostat set-point the valve closes to allow less water through (the valve never fully closes to ensure water will always flow through the pump). To adjust the water's temperature use a slotted screwdriver to set the valve's thermostat.

#### Installation

Install the Cim 778 in the return line of each zone. When the supply water's temperature reaches the valve's thermostat set-point the valve closes and allows the water to remain in the supply, where it is utilized by the other zones. When the temperature of the supply is lower than the valve's thermostat setpoint the valve opens and allows the water to return to the heat source where it is warmed and returned to the supply.





#### **Advantages:**

- Adjust Temperature without Removing Valve from the System
- Perform Legionella Disinfection without Removing Valve from the System
- No-Lead & NSF/ANSI 61 Certified
- Corrosion-Resistant Brass
- Options: Ball Valves (2), Inline or Swing Check Valve, and/or Strainer
- Optional Accessories: Temperature Gauge and/or Binder Points
- Replaceable Balancing Mechanism

Based on NSF/ANSI 61-2008 Annex G in compliance with Section 116875 of the California Health & Safety Code.

All Cimberio valves qualify for the American Recovery and Reinvestment Act and the Buy American Act.

Phone: 877.228.9246 • Fax: 877.232.9246 • www.cimberiovalve.us



## **Options:**



#### **CimPRESS** Connections

CimPRESS connections allow the valve to be installed faster saving labor costs.



## Ball Valves (2):

Ball valves isolate the balancing valve allowing it to be maintained faster saving labor costs.

## Inline or Swing Check Valve:

Check valves prevent the backflow of water that has dropped below the desired temperature set by the thermostat.



## **Strainer:**

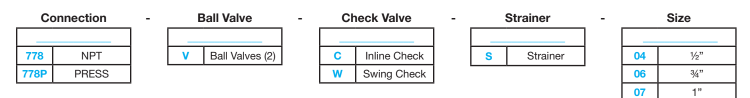
A strainer helps remove imperfections in the water prior to it entering the balancing valve, extending the valve's longevity and ensuring the integrity of the system.



## **Model Selection**

The Cim 778 offers NPT or CimPRESS connections with or without ball valves (2), an inline or swing check valve, and/or a strainer. To order, simply provide a Cim No. by choosing the necessary items from the chart below. Accessories include optional temperature gauge and/or binder points.

**Example:** 778PVC-06 = <sup>3</sup>/<sub>4</sub>" valve with CimPRESS connections, ball valves (2), and an inline check valve.



## **Popular Models**

	Size	Cim No.	Description	
F	1/2"	778-04	Adjustable Thermostatic Balancing Valve	8
NPT	3/4"	778-06	Adjustable Thermostatic Balancing Valve	
	1"	778-07	Adjustable Thermostatic Balancing Valve	
	Size	Cim No.	Description	
NPT	1/2"	778 <b>V-0</b> 4	with Ball Valves (2)	
Z	3/4"	778 <b>V-0</b> 6	with Ball Valves (2)	
	1"	778 <b>V-0</b> 7	with Ball Valves (2)	
	Size	Cim No.	Description	
NPT	1/2"	778VC-04	with Ball Valves (2) and Inline Check Valve	
Z	3/4"	778VC-06	with Ball Valves (2) and Inline Check Valve	
	1"	778VC-07	with Ball Valves (2) and Inline Check Valve	
	Size	Cim No.	Description	
F	1/2"	778VW-04	with Ball Valves (2) and Swing Check Valve	
TGN	3/4"	778VW-06	with Ball Valves (2) and Swing Check Valve	
	1"	778VW-07	with Ball Valves (2) and Swing Check Valve	
	Size	Cim No.	Description	
	1/2"	778 <b>V</b> S-04	with Ball Valves (2) and Strainer	
Z	3/4"	778VS-06	with Ball Valves (2) and Strainer	
	1"	778 <b>VS-</b> 07	with Ball Valves (2) and Strainer	
	Size	Cim No.	Description	
	1/2"	778VCS-04	with Ball Valves (2), Inline Check Valve, and Strainer	
NPT	3/4"	778VCS-06	with Ball Valves (2), Inline Check Valve, and Strainer	
	1"	778VCS-00	with Ball Valves (2), Inline Check Valve, and Strainer	
		<u> </u>		
	Size	Cim No.	Description	

	Size	Cim No.	Description
NPT	1/2"	778VWS-04	with Ball Valves (2), Swing Check Valve, and Strainer
ž	3/4"	778 <b>VWS-0</b> 6	with Ball Valves (2), Swing Check Valve, and Strainer
	1"	778VWS-07	with Ball Valves (2), Swing Check Valve, and Strainer

	Size	Cim No.	Description
s	1/2"	778P-04	
PRESS			Adjustable Thermostatic Balancing Valve
ā	3/4"	778P-06	Adjustable Thermostatic Balancing Valve
	1"	778P-07	Adjustable Thermostatic Balancing Valve
	Size	Cim No.	Description
ŝ	1/2"	778PV-04	with Ball Valves (2)
PRESS	3/4"	778PV-06	with Ball Valves (2)
	1"	778PV-07	with Ball Valves (2)
	Size	Cim No.	Description
PRESS	1/2"	778PVC-04	with Ball Valves (2) and Inline Check Valve
R	3/4"	778PVC-06	with Ball Valves (2) and Inline Check Valve
	1"	778PVC-07	with Ball Valves (2) and Inline Check Valve
	Size	Cim No.	Description
PRESS	1/2"	778PVW-04	with Ball Valves (2) and Swing Check Valve
ä	3/4"	778PVW-06	with Ball Valves (2) and Swing Check Valve
	1"	778PVW-07	with Ball Valves (2) and Swing Check Valve
	Size	Cim No.	Description
ŝ	1/2"	778PVS-04	with Ball Valves (2) and Strainer
PRESS	3/4"	778PVS-06	with Ball Valves (2) and Strainer
•	1"	778PVS-07	with Ball Valves (2) and Strainer
	Size	Cim No.	Description
SS	1/2"	778PVCS-04	with Ball Valves (2), Inline Check Valve, and Strainer
PRESS	3/4"	778PVCS-06	with Ball Valves (2), Inline Check Valve, and Strainer
	1"	778PVCS-07	with Ball Valves (2), Inline Check Valve, and Strainer
	Size	Cim No.	Description
PRESS	1/2"	778PVWS-04	with Ball Valves (2), Swing Check Valve, and Strainer
H	3/4"	778PVWS-06	with Ball Valves (2), Swing Check Valve, and Strainer
	1"	778PVWS-07	with Ball Valves (2), Swing Check Valve, and Strainer

## **Accessories:**



# **Temperature Gauge**

The water temperature gauge offers temperature verification at the valve for easier and more accurate balancing.



## **Binder Points**

Binder Points allow for testing of the water's condition before and after the valve to ensure proper operation.

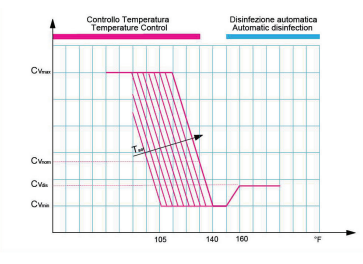


Phone: 877.228.9246 • Fax: 877.232.9246 • www.cimberiovalve.us



## **Technical Data**

Technical data applies to Cim 778 thermostatic balancing valve ONLY (without any options).



#### **Pressure Rating:**

360 PSI

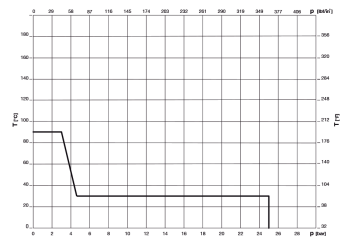
#### **Working Temperature:**

 $15^\circ\,\mathrm{F}-200^\circ\,\mathrm{F}$ 

#### **Features:**

- Adjustable Temperature Regulation
- F° or C° Temperature Settings
- Automatic Legionella Disinfection

#### Pressure temperature ratings



SIZE	1/2"	3/4"	1"
CV max	1.7	3.6	4.2
CV min	0.29	0.29	0.29
<b>CV</b> nom (dt=10°F)	0.7	0.8	0.9
CV dis	0.6	0.6	0.6

CV = Flow rate in GPM with a pressure drop of 1 PSI.

#### **Technical Characteristics**

#### Fluid: Water

Nominal Pressure: 360 PSI (PN 25)

- Temperature: 15°F to 200°F
- Temperature Setting Range: 105°F-140°F

Body Material: EN 12165-CW511L "NL" Brass

Threads: NPT - ANSI B1.20.1

## CV CM CS MT

**CV:** Capacity in "U.S. gal/min" at pressure drop of "1 PSI"

- **CM:** Working Torque in "Ib x in"
- CS: Starting Torque in "Ib x in"
- MT: Torque Breaking Point on the Sten in "Ib x in"

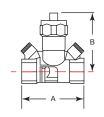
Element: Water – Temperature: 59.9° F

Working Pressure: 250 PSI

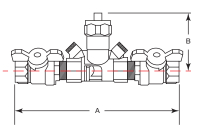
**Max. Operating Temp:** Working Limit for Fluids: -4° F – 248° F

Test Pressures: According to ISO 5208



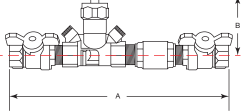


778				
SIZE	1/2"	3/4"	1"	
Α	3.062"	3.125"	3.438"	
В	2.875"	2.9375"	3.0625"	

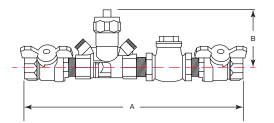


778V				
SIZE	1/2"	3/4"	1"	
A	7.375"	8.375"	8.875"	
В	2.875"	2.9375"	3.0625"	

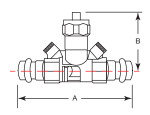




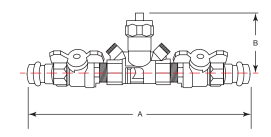
778VC				
SIZE	1/2"	3/4"	1"	
Α	9.875"	11.25"	11.875"	
В	2.875"	2.9375"	3.0625"	



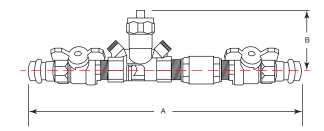
778VW					
SIZE	1/2"	3/4"	1"		
Α	9.75"	11"	12"		
В	2.875"	2.9375"	3.0625"		



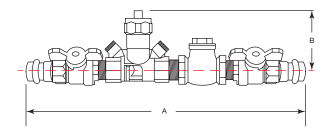
778 <b>P</b>				
SIZE	1/2"	3/4"	1"	
А	5.5"	5.875"	6.375"	
В	2.875"	2.9375"	3.0625"	



778 <b>PV</b>					
SIZE	1/2"	3/4"	1"		
А	9.75"	11"	11.75"		
В	2.875"	2.9375"	3.0625"		

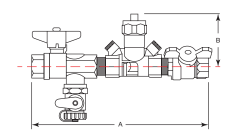


778 <b>PVC</b>					
SIZE	1/2"	3/4"	1"		
А	12.25"	13.875"	14.75"		
В	2.875"	2.9375"	3.0625"		

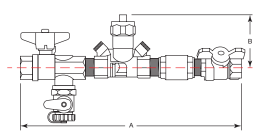


778PVW						
SIZE 1/2" 3/4" 1"						
А	12"	13.75"	14.875"			
В	2.875"	2.9375"	3.0625"			

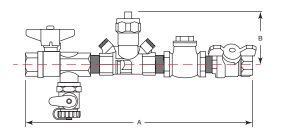




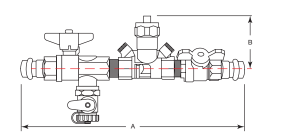
778 <b>VS</b>				
SIZE	1/2"	3/4"	1"	
A	8.76"	9.7"	11"	
В	<b>B</b> 2.875"		3.0625"	



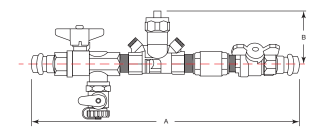
778VCS				
SIZE	1/2"	3/4"	1"	
A	11.27"	12.6"	13.9"	
В	2.875" 2.9375" 3.0625"		3.0625"	



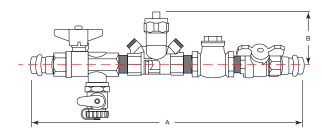
778VWS				
SIZE	1/2"	3/4"	1"	
<b>A</b> 11"		12.4"	14"	
В	<b>B</b> 2.875"		3.0625"	



778 <b>PVS</b>				
SIZE	1/2"	3/4"	1"	
A	11"	12.4"	13.9"	
В	2.875"	2.9375"	3.0625"	



778PVCS				
SIZE	1/2"	3/4" 1"		
А	<b>A</b> 13.5"		16.8"	
В	2.875"	2.9375"	3.0625"	



778PVWS				
SIZE	1/2"	3/4"	1"	
A	13.4"	15"	16.9"	
В	2.875"	2.9375"	3.0625"	

Job:				Order #:		
Engineer:				Submitted By:_		
Contractor:				Approved By: _		
Representative:_				Date:		
778 NPT 778 778 PRESS 778 PRESS					778VCS	
	Phone: 87	7.228.9246 •	Fax: 877.232.	9246 • www.o	cimberiovalve.us	



100 Quaker Lane • Malvern, PA 19355 Phone: 877.228.9246 (877-2BUYCIM) • Fax: 877.232.9246 (877-2FAXCIM) E-mail: info@cimberiovalve.com www.cimberiovalve.us