## Honeywell Home Zone Valves

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# G

# VC Series

Balanced 2-Way and 3-Way Hydronic Valves

#### APPLICATION

VC Series balanced 2-position hydronic valves are used in domestic and small commercial heating and cooling applications to control the flow of hot and/or cold water. They consist of an actuator, valve and a cartridge assembly. 2-way valves are designed for on-off zone control of domestic systems.

3-way valves can be piped for diverting applications in domestic central heating and/or cooling systems.

Both versions can be used to control individual fan coil, radiator, space heater or convector applications.

They can be controlled by a line voltage SPST or SPDT controller such as a room thermostat, aquastat or flow switch.

VC Series hydronic valves are designed to take advantage of sinusoidal valve actuator travel, and therefore operate silently and reduce water hammer.

Through internal logic the actuator only takes power while driving the valve to the commanded position.

The actuator head is removable without affecting the integrity of the water system.

All actuator versions are interchangeable with any valve body, offering the highest flexibility for installation in the field or boiler production line assembly, and maintenance.

The valve piston construction allows for port sealing that is independent of the differential pressure across the valve.

Flow through the 2-way valve can be in either direction, so the ports are not designated.

3-way valves are suitable for both diverting and mixing water from AB to A or B, and from A or B to AB.



VC actuator



2-way VC valve body

3-way VC valve body

#### SPECIAL FEATURES

- Rugged design
- High pressure differential up to 4 bar
- Control by a line voltage SPST or SPDT controller
- Minimal actuator power consumption
- Double insulated actuator
- Quick and easy replacement of moving parts
- Actuator head installation does not require draining of the system
- High flow rate capacity
- 5 years guarantee

#### TECHNICAL DATA VALVES

#### TALTES

Media			
Medium:	Water with max. 50 % glycol according to VDI 2035		
Operating temperatures			
Operating temperature:	195 °C (34203 °F) 120 °C (248 °F) short duration peak		
Ambient temperature:	max. 65 °C (149 °F)		
Pressure values			
Operating pressure:	max. 20 bar (290 psi) static max. 100 bar (1,450 psi) burst		
Differential pressure:	max. 4 bar (58 psi)		
Operating temperatures			
k <sub>vs</sub> ( <sub>cv</sub> )-values:	see chapter "Dimensions" below		
Flow:	2-way: flow can be in either direction. When actuator is not mounted valve is in closed position		
	3-way: bottom port is marked AB. End ports are marked A and B. When actuator is not mounted port A is closed.		

#### ACTUATORS

Operating temperatures						
Voltage:	24 V~, 50-60 Hz (blue label) 200-240 V~, 50-60 Hz (red label)					
Power consumption:	4 VA (when valve position changes)					
Auxiliary switch rating:	1.0 A @ 250 V~, 50-60 Hz (minimum 0.05 A @ 24 VDC)					
Nominal timing:	Valve opens in 7 seconds (20% faster for 60 Hz)					
Electrical termination:	1. Molex <sup>™</sup> socket: requires mating connector, alternatively					
<u></u>	2. With integral 1 m leadwire					
Shipping temperature:	-4065 °C (-40149 °F)					
Humidity rating:	595 % RH (non- condensing)					
Atmosphere:	non-corrosive, non-explosive					

#### CONSTRUCTION

Overview		Components	Materials		
1	1	Spindle and cartridge assembly	Stainless steel Cartridge made of Ryton <sup>™</sup> (polyphenylene sulphide) or Fortron <sup>™</sup> (polyphenylene sulphide) and Noryl <sup>™</sup> (polyphenylene oxide)		
2	2	2-way or 3-way valve housing available with various pipe connections	Brass		
1	3	Actuator with cable or Molex™ socket	Cover made of Noryl™ (94V-0) Base made of Ryton™ (94V-0) or Tedur™ (94V-0) or Fortron™ (94V-0)		
		Not depicted components:			
		O-rings and seals	EPDM rubber		

#### **METHOD OF OPERATION**

VC Series 2-position hydronic valves are used in domestic and small commercial applications to control the flow of hot and/or cold water.

They consist of an actuator, valve and a cartridge assembly. All moving and sealing parts of the valve are constructed in the cartridge assembly.

The ports are sealed with O-rings on the outer surface of the piston.

When the valve stem is driven down to open port A the water will flow through the hollow piston to the other port.

In case of a 3-way valve with the piston driven down port B is sealed, allowing flow between port AB and port A.

With the stem up the flow is between port AB and port B. The valve family offers a variety of versions of pipe

connections to suit the different applications.

The valve pressure loss characteristic is dependent on the pipe connections/ dimensions.

For the actual valve rating please refer to the specification section.

#### 2-way valve

#### With an SPDT (3-wire) actuator

On a call for heat, the NO controller contacts switch and the valve opens.

When the value is fully open, the cam closes switch SW1 and opens switch SW2.

As soon as sufficient heat has been delivered, the changeover contact switches back to NC. The valve is now energized via SW1 and is closed.

When the valve is fully closed, the cam closes SW2 and opens SW1.

The valve is ready for the next call for heat.

#### With an SPST (2-wire and common) actuator

On a call for heat, the controller contacts close, RLY1 is energized making the NO contacts in switch SW3 causing the valve to open.

When the valve reaches the fully open position the cam closes switch SW1 and opens switch SW2.

When the need for heat is satisfied, the controller contacts open, RLY1 is de-energized and the valve motor is driven through SW1 and the NC contacts of SW3.

When the valve reaches the fully closed position, the cam closes SW2 and opens SW1.

The valve is ready for the next call for heat.

A power failure will leave the valve at the position it was when interrupted.

When power is restored, the valve will respond to controller demand.



Fig. 1 Fluid flow through 2-way VC valve

#### 3-way diverter valve

#### With an SPST (2-wire and common) actuator

On a call for heat the controller contacts close, RLY1 is energized making the NO contacts in switch SW3, causing port B to close and port A to open.

When port A reaches the fully open position the cam closes switch SW1 and opens switch SW2.

When the need for heat is satisfied, the controller contacts open.

 $\mathsf{RLY1}$  is de-energized making the NC contacts in SW3 and port A is driven closed through SW1 and the NC contacts of SW3.

When port A is in the fully closed position the cam closes SW2 and opens SW1.

The valve is ready for the next call for heat.

A power failure will leave the valve at the position it was when interrupted.



Fig. 2 Fluid flow through 3-way VC valve

#### Wiring

Figures 3 and 4 show wiring connections for 2-way and 3-way valves.

Port A open and closed denotes valve open and closed for 2way, and AB-A open and AB-B open for 3-way valves respectively.

A means for disconnection from the supply having a contact separation of at least 3 mm in all poles must be incorporated in the fixed wiring.

On Molex<sup>™</sup> connector models, actuator and auxiliary switch voltages must be the same to meet the approval requirement.

For mixed voltages, the cable assembly version is recommended.



Fig. 3 Logic sequence diagram with 3-wire actuator for SPDT controller  $% \left( {{\rm{SPDT}}} \right) = {{\rm{SPDT}}} \left( {{\rm{SPDT}}} \right)$ 



Fig. 4 Logic sequence diagram with 2-wire + common actuator for SPST controller

#### Plumbing



Fig. 5 Plumbing

#### TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	-40 °C
Max. ambient temperature:	65 °C
Min. ambient relative humidity:	5 % *
Max. ambient relative humidity:	95 % *

\*non condensing

#### INSTALLATION GUIDELINES

#### Installation

#### M WARNING!

Installer must be a trained, experienced service person.

When installing this product:

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition
- Check the ratings given in the instructions and on the product to make sure it is suitable for your application.
- Always conduct a thorough checkout after installation.

#### 🔨 CAUTION!

- Disconnect power supply before wire connection to prevent electrical shock and equipment damage.
- It is advisable to remove the actuator head from the valve body for ease of installation. Fit the actuator head in the most convenient position for wiring.
- On sweat fitted valves, the cartridge is shipped loose or is removed to avoid being damaged during the solder operation.
- On 24 V systems, never short circuit the valve coil terminals. This may burn out the heat anticipator in the thermostat.

The valve may be plumbed in any angle but preferably not with the actuator head below the horizontal level of the valve body. Make sure there is enough room around the actuator head for servicing or replacement.

When used to form part of a central heating system, do not locate it where it will block the system vent, cold feed or any bypass when the valve is closed.

Mount the valve directly in the tube or pipe.

Do not grip actuator while making and tightening up plumbing connections.

Either hold valve body in your hand or attach adjustable spanner (38 mm or  $1^{-1}/_{2}$ ") across the hexagonal or flat faces on the valve body.

For trouble free operation follow the recommendations in VDI 2035 standard "Prevention of damage in water heating installations - Scale formation and waterside corrosion" including initial system flushing, chemical water treatment and the use of Multifunction Magnetic Dirt Separator Filter.

#### **Compression models**

For compression fitted models, tighten the compression nuts enough to make a watertight seal. Take care not to overtighten.

#### To install a replacement actuator head



Fig. 6 Latch mechanism

Installation of a new actuator head does not require draining the system providing the valve body and cartridge assembly remain in the pipeline.

- 1) Disconnect power supply before servicing to avoid electrical shock or equipment damage
- Disconnect leadwires to actuator head, or depress tab on Molex<sup>™</sup> connector and remove. Where appropriate, label wires for rewiring.
- 3) The actuator head is automatically latched to valve (see figure 6). To remove, lift up on the latch mechanism located directly below the red manual open lever. Press the actuator head down towards the body with moderate hand force and turn counter-clockwise by 1/8 turn (45 degrees) simultaneously. Lift the actuator head off the valve body.
- Actuator can also be installed at right angles to valve body but in this position latch mechanism is not engaged.
- 4) Install the new actuator head by reversing process in (3).
- 5) Reconnect leadwires or Molex<sup>™</sup> connector
- 6) Restore power.

#### **TECHNICAL CHARACTERISTICS**

#### **Adjustment and Testing**

#### Manual Opener

The manual opener can be manipulated when in the up position.

The motorized valve can be opened by firmly pushing the manual lever down to midway and in (only possible if the actuator is in the upper position).

This holds all ports in the open position, and with auxiliary switch models the NO switch is closed.

Ports A and B of 3-way valves are opened.

This 'manual open' position may be used for filling, venting or draining the system, or for opening the valve in case of power failure.

The valve can be restored manually to the closed position by depressing the manual lever lightly and then pulling it out. The valve actuator returns to the automatic position when power is restored.

#### Checkout

- Raise the set point of the thermostat above room temperature to initiate a call for heat. Valve position indicator should move downward to the open position.
- 2) For all auxiliary switch models, monitor the control devices. 2-way valve: check that the valve opens, the auxiliary switch (if present) closes, and at the end of the opening stroke the circuit to the circulator or another valve is made. 3-way valve: check that port A opens, port B closes, the auxiliary switch (if present) operates, and at the end of the opening stroke the circuit to the circulator or another valve is made.
- 3) Lower the set point of the thermostat below room temperature.
- Observe the control devices. 2-way valve: check that the valve closes and all auxiliary equipment stops. 3-way valve: check that port A closes and all auxiliary equipment stops.

#### Service



This valve should be serviced by a trained, experienced service technician.

- 1) If the valve is leaking, drain system or isolate valve from the system.
- 2) Check to see if cartridge needs to be replaced.
- 3) If the gear train or the motor is damaged, replace the actuator assembly.
- Note: Honeywell Home hydronic valves are designed and tested for silent operation in properly designed and installed systems. However, water noises may occur as a result of excessive water velocity. Piping noises may occur in high temperature (100°C) systems with insufficient water pressure.

#### **Flow Diagrams**



Fig. 7 Valve pressure loss characteristic





#### DIMENSIONS

#### Overview



Body:	2-way VC valve		3-way VC valve			
	С	k <sub>vs</sub> -value	С	D	k <sub>vs</sub> -value	
22 mm compression*:	112	5.2	112	140	6.8	
28 mm compression*:	112	5.7	112	140	8.7	
<sup>3</sup> /4" BSPP (external):	93	5.3	93	129	6.6	
1" BSPP (external)	93	5.5	93	135	8.5	
<sup>5</sup> /4" BSPP (external)	-	-	110	141	11**	
$^{1}/_{2}$ " (internal):	98	3.2	98	136	3.2	
<sup>3</sup> /4" (internal)	93	5.0	93	129	6.6	
1" (internal)	93	5.5	93	135	8.5	
<sup>1</sup> / <sub>2</sub> " sweat	89	3.0	89	135	3.2	
<sup>3</sup> /4" sweat	93	5.0	93	131	6.6	
1" sweat	93	5.5	93	135	8.5	

Note: All dimensions in mm unless stated otherwise.

\* Includes compression nuts and olives

\*\*  $k_{VS}$  for  $AB \rightarrow B$ 

#### **ORDERING INFORMATION**

Use the Valve Selection Chart to find the right version.

The Valve Selection Chart provides the necessary information to put together the Item No.

 $\label{eq:example} \mbox{Example with Item No. VC6012MP6000E:}$ 



•		D		6		D	-	
A		B		C.			E De alvinor	
Actuator	<u> </u>	Body	<u> </u>	Cartrid	ige	Customisation	Раскіпе	
Description	Code	Description	Code	k <sub>vs</sub> -value	Code	Code	Description	Code
24 V (5060 Hz)		2-way	VC val	ves		-		
3-wire for SPDT stat.		<sup>1</sup> / <sub>2</sub> " sweat	AA	3.0	10	00	Unit pack	-
- with Molex <sup>TM</sup> socket	2010	<sup>1</sup> / <sub>2</sub> " BSPP	AF	3.2	10	Standard	(10 per	
		(internal thread)*				designation(no	overpack)	
- with 1.000 mm cable	2011	22 mm compression	AG	5.2	10	customisation)		
		fitting**						
3-wire for SPDT stat.		<sup>3</sup> /4" BSPP	AH	5.3	10		Bulk pack	В
(w/SPDT aux. switch)		(external thread)					(10 per unit)	
- with Molex <sup>TM</sup> socket	2610	<sup>3</sup> / <sub>4</sub> " BSPP (internal	AJ	5.0	10			
		thread)						
- with 1.000 mm cable	2611	<sup>3</sup> / <sub>4</sub> " sweat	AM	5.0	10			
2-wire + com for SPST stat.		28 mm compression	AN	5.7	10	0199	Egg crate	Е
		fitting**					00	
- with Molex <sup>TM</sup> socket	8010	1" BSPP (internal	AP	5.5	10	Customer	(20 actuators	
		thread)				special	or 10 bodies	
- with 1.000 mm cable	8011	1" BSPP (external	AQ	5.5	10	assigned by	per crate)	
		thread)	~			Honeywell		
2-wire + com for SPST stat.		1" sweat	AS	55	10	Home		
(w/SPDT aux, switch)		1 000000	7.0	0.0	10			
- with Molex <sup>TM</sup> socket	8610	3-way	VC val	ves		-		
- with 1 000 mm cable	8611	1/2" sweat	ΜΔ	32	60	-		
200 240 V (50 60 Hz)	0011	1/2" BSPD (internal		3.2	60			
200240 V (3000112)		thread)*		5.2	00			
2-wire for SPDT stat		22 mm comprossion		6.8	60			
5-wire for SPDT stat.		fitting**	IVII	0.0	00			
with Molox <sup>TM</sup> socket	6012	37." BSDD	MG	66	60			
- WITT MOLEX SUCKEL	0012	(external thread)	IVIG	0.0	00			
with 1,000 mm cable	6012		МШ	66	60			
	0013	(internal thread)		0.0	00			
2 wire for SDDT stat		3/, " awaat	N 4 I	66	60			
S-wire for SPDT stat.		-74 Sweat	IVIL	0.0	00			
with Moley TM cooket	6612	20 mm comprossion	N 4 N 4	07	60			
- with Molex Socket	0012	zo min compression	IVIIVI	0.1	00			
with 1,000 mm ashla	6612			0.5	60			
- with 1.000 mm cable	0013	I BSPP (internal thread)	IVIP	C.0	60			
2 mins a serie for CDCT stat			MO	0.5	60			
2-wire + com for SPST stat.			IVIQ	8.5	60			
	4010	(external thread)	140	0.5	60			
- with Molex III socket	4012	1 sweat	IVIS	8.5	60			
- with 1.000mm cable	4013	5/4" BSPP (external	MU	11	60			
		thread)***				-		
2-wire + com for SPST stat.		* Valve end fittings ar	e interi	hally machii	ned to			
(W/SPDI aux. switch)	4040	accept 15mm compr	ession	tittings				
- with Molex <sup>111</sup> socket	4612	** Compression fittin	gs inclı	lded				
- with 1.000 mm cable	4613	*** kvs for AB $\rightarrow$ B						
No actuator (body only)	Z	No body (actuator o	nly)	n/a	ZZ			

#### **Valve Selection Chart**

#### Accessories

	Description			Item No.			
	ASVC-CS-xx-O-F	Flat connection set for the VCZMU600	0				
0		Consisting of one union nut, one tailpiece with external thread and one gasket					
		b = G1 <sup>1</sup> /4 g= R1"	DN25	ASVC-CS-25-O-F			

Note: The VCZMU6000/U needs three connection sets

#### **Spare Parts**

VC Series, from 2005 onwards

#### Overview



#### For more information

www.resideo.com/emea/en



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#### Subject to change

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