# **VC series** BALANCED HYDRONIC VALVES 2-WAY AND 3-WAY

### **PRODUCT HANDBOOK**



### **APPLICATION**

The VC series balanced hydronic valves allow greater control of hot and/or cold water flow. The VC series balanced hydronic valves are designed for

both domestic boiler heating and domestic cooling applications.

	Contents
General	page
Description	2
Series overview	3
Technical	
Construction and operation	4
Specifications	6
Dimensions Valve selection chart	8 9
	9
Installation and operation	
Installation data	10
Adjustment and service data	12
Various	
Quality assurance statement	13
Approvals and standards	14
Ordering information	15 16
Standard product examples Fitting for 1/2" and 15 mm valves	16
Fitting for 3/4" and 22 mm valves	19
Fitting for 1" and 28 mm valves	20
Accessories	20
,	21

### DESCRIPTION

The 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.

2-way valves are designed for ON-OFF "zone" control of domestic systems.

3-way valves can be piped for either diverting or mixing valve applications in domestic central heating and/or cooling systems. Both versions can be used to control individual fan coil, baseboard radiator or convector applications.

Depending on the model selected they can be controlled by a

low or line voltage SPST  $\longrightarrow$  or SPDT  $\longrightarrow$  controller, such as a room thermostat, aquastat or flow switch.

The VC series hydronic valves are designed to take avantage of sinusoidal valve actuator travel and therefore operate silently and without 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 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 water from AB to A or to B and from A or B to AB.

## FEATURES

- 2-way or 3-way body
- Wide variety of pipe connections including: ISO 7-1 (BSP. PI) BSP.T
  - NPT Sweat Compression Flare
- Control by a low or line voltage SPST or SPDT control
- 24 Vac, 100 ... 130 Vac or 200 ... 240 Vac actuators available
- SPDT auxiliary switch available
- · Quick connect electrical connections or 1000 mm leads
- Minimal actuator power consumption
- · Double insulated actuator
- Pressure differential up to 4 bar
- 1 ... 95 °C fluid temperature
- 0 ... 65 °C ambient temperature
- Quick and easy replacement of moving parts
- Actuator head installation does not require draining of the system.

### **CONSTRUCTION AND OPERATION**

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 VC series hydronic valves offer a variety of versions of pipe connections to suit the different applications.

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

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

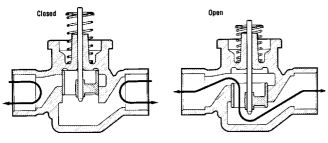


Fig. 1.

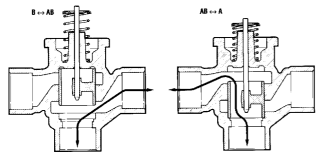


Fig. 2.

### 2-way valve

#### 2-way valve with an SPDT (3-wire) actuator

On a call for heat, the NO controller contacts close and the valve opens. When the valve is fully open, the cam closes switch  $SW_1$  and opens switch  $SW_2$ .

When the need for heat is satisfied the NC controller contacts close, energizing the valve through  $SW_1$  and closing the valve

When the valve is fully closed the cam closes  $SW_2$  and opens  $SW_1$ . The valve is ready for the next call for heat.

#### 2-way valve with an SPST (2-wire and common) actuator

On a call for heat, the controller contacts close,  $RLY_1$  is energized making the NO contacts in switch  $SW_3$  causing the valve to open.

When the valve reaches the fully open position the cam closes switch  $SW_1$  and opens the switch  $SW_2$ . When the need for heat is satified, the controller contacts open, RLY1 is de-energized and the valve motor driven through  $SW_1$  and the NC contacts of  $SW_3$ .

When the valve reaches fully closed position, the cam closes  $SW_2$  and opens  $SW_1$ . The valve is ready for the next call for heat.

For both types of actuator a power failure will leave the valve at the position it was interrupted.

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

### 3-way diverter valve

#### 3-way diverter valve with an SPDT (3-wire) actuator

On a call for heat, the NO controller contacts close, the valve closes port B and opens port A.

When port A is in the fully open position, the cam closes limit switch  $SW_1$  and opens limit switch  $SW_2$ .

When the need for heat is satisfied the NC controller contacts close, energizing the valve through  $SW_1$  causing port A to close.

When port A is fully closed the cam closes  $SW_2$  and opens  $SW_1$ . The valve is ready for the next call for heat.

#### 3-way diverter valve with an SPST (2-wire and common) actuator

On a call for heat, the controller contacts close,  $RLY_1$  is energized making the NO contacts in switch  $SW_{3,}$  causing port B to close and port A to open.

When port A reaches the fully open position the cam closes switch  $SW_1$  and opens the switch  $SW_2$ .

When the need for heat is satified, the controller contacts open.  $RLY_1$  is de-energized making the NC contacts in  $SW_3$  and port A is driven closed through SW1 and the NC contacts of  $SW_3$ .

When port A is in the fully closed position, the cam closes  $SW_2$  and opens  $SW_1$ . The value is ready for the next call for heat.

For both types of actuator 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.

#### Wiring

Fig. 3. and 4. show wiring connections for SPDT and SPST controllers on either 2-way valves or 3-way valves. Port A "open" and "closed" denotes valve open and closed for 2-way, and AB-B open and AB-B open for 3-way valves

respectively. On a 2-way valve:

Port A open denotes valve open

On a 3-way valve:

Port A open denotes flow through AB-A Port A closed denotes flow through AB-B

For mixed low/line voltage, the cable assembly version recommended.

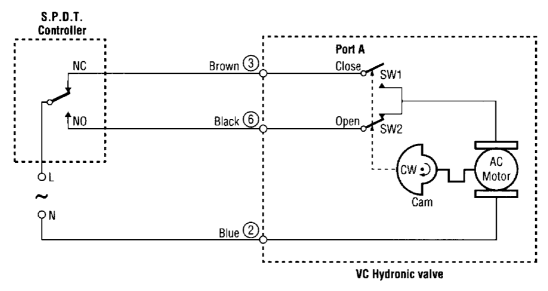


Fig. 3. Logic sequence diagram with 3 wire actuator for SPDT controller

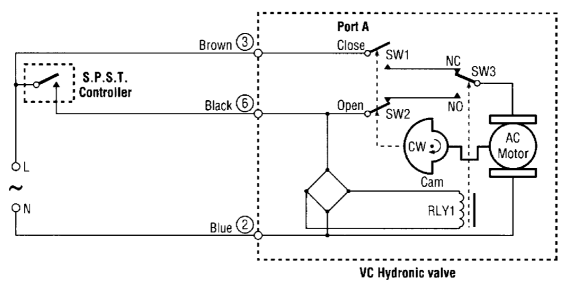


Fig. 4. Logic sequence diagram with 2 wire + common actuator for SPST controller

## **SPECIFICATIONS**

Voltage	Colour-coded label
24 V, 50/60 Hz	Blue
100 130 V, 50/60 Hz	Black
200 240 V, 50/60 Hz	Red

#### **Power consumption**

6 Watt maximum at nominal voltages (during valve position change only)

6 VA for transformer and wiring Maximum power time: 15%

#### End switch rating

2.2 A inductive from 5 ... 120 Vac 1.0 A inductive above 120 ... 277 Vac Minimum dc switching capbility: 0.05A 24 Vdc

#### Nominal timing

Valve opens in 6 seconds @ 60 Hz (20% longer @ 50 Hz)

#### **Electrical termination**

- Molex<sup>TM</sup> (header# 39-30-1060)
- Requires mating connector receptacle/housing # 39-01-2060 Contacts: Mini-Fit 5556 series
- With integral 1000 mm (39") leadwire cable

#### Pipe fitting sizes

See table 1.

•

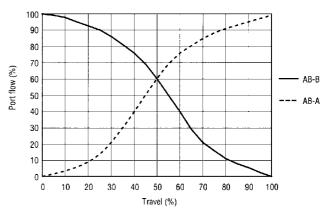


Fig. 5. 3-way valve diverting flow characteristic at constant pressure on port AB

Table 1. Pipe fitting sizes

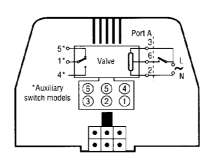
Pipe fitting sizes	3/8"	1/2"	3/4"	1"	15 mm	22 mm	28 mm	Note: N - not threaded
Flare	E	E	-	-	-	-	-	I - internally threaded E - externally threaded
Inverted flare	-	I	-	-	-	-	-	
Sweat	-	N	N	N	-	-	-	
BSPP	-	I	E, I	E, I	-	-	-	
BSPT	-	I	I	-	-	-	-	
NPT	-	-	1	I	-	-	-	
Compression fitting	-	-	-	-	1	E	E	

Terminal	Action	Wire colour
1	Com*	Orange
2	Neutral	Blue
3	Closed**	Brown
4	NO*	Grey
5	NC*	White
6	Open**	Black
* Taunaina		ava ambi

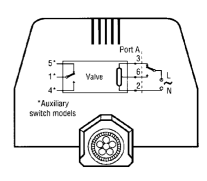
 Terminals 1, 4 and 5 are only connected if an auxiliary switch is used. NO, NC refers to port A closed position

\*\* Refers to port A (closed or open)

NOTE: For mixed voltages (low/line voltage) the cable assembly version is recommended



Molex <sup>™</sup> version



Lead wire cable

#### Fig. 6. Wiring terminal colour coding

Table 2. Winnig connections and valve movements							
Actuator type	Connections		2-way valve	3-way valve			
	Cable model	Molex <sup>TM</sup> model	movement	movement			
3-wire (for SPDT controller)	Blue & brown energized Black de-energized	Pin #2 & 3 energized Pin #6 de -energized	Closes	A port closes			
	Blue & black energized Brown de-energized	Pin #2 & 6 energized Pin #3 de -energized	Opens	B port closes			
2-wire + common (for SPST controller)	Blue & brown energized Brown and black open	Pin #2 & 3 energized Pin #3 and 6 open	Closes	A port closes			
	Blue & brown energized Brown and black closed	Pin #2 & 3 energized Pin #3 and 6 closed	Opens	B port closes			

### Table 2. Wiring connections and valve movements

#### Ambient temperature

0 ... 65 °C

#### Fluid temperature

1 ... 95 °C (120 °C short duration peak)

#### Shipping storage temperature

-40 ... 65 °C

#### **Pressure rating**

Static: 20 bar Burst: 100 bar

Maximum operating pressure differential 4 bar

#### Flow rating

Dependent upon body configuration (see fig. 5., 7. and 8.)

Flow rate  $\mathbf{Q}$  m<sup>3</sup>/h to be calculated as:

 $\mathbf{Q} = \mathbf{K}\mathbf{v} \times \sqrt{\Delta} \, \mathbf{p}(\mathbf{bar})$ 

Pressure loss  $\Delta p$  (bar) to be calculated as:

$$\Delta p = \left(\frac{Q}{Kv}\right)^2$$

### Flow

2-way

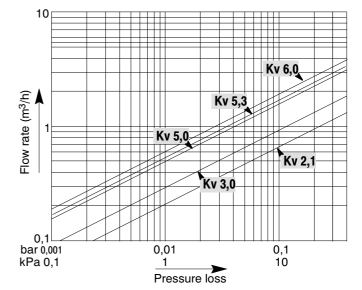
Flow can be in either direction Valve is closed without the actuator mounted

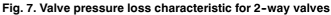
#### 3-way

Flow can be diverting (AB to A or B) or mixing (A or B to AB). Port A is closed without the actuator mounted

#### Valve material

Body: bronze Cartridge: Ryton<sup>TM</sup> (polyphenylene sulphide) NoryI<sup>TM</sup> (polyphenylene oxide) "O"-ring seals: EPDM rubber Stem: stainless steel Actuator cover: NoryI<sup>TM</sup> (94V-0) Actuator base: Ryton<sup>TM</sup> (94V-0)





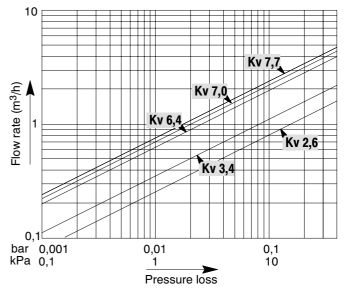


Fig. 8. Valve pressure loss characteristic for 3-way valves

## **DIMENSIONS (NOMINAL)**

Pipe fitting	2-way val	ve		3-way valve		
	Dim. C mm	Dim. D mm	Nom. flow rating - Kv	Dim. C mm	Dim. E mm	Nom. flow rating - Kv
<sup>1</sup> / <sub>2</sub> " Sweat	98	111	3.0	98	136	3.6
<sup>1</sup> / <sub>2</sub> " BSPT (internal thread)	98	111	3.0	98	136	3.4
<sup>3</sup> /8" flare (no adapter)	98	111	2.1	98	136	2,6
<sup>1</sup> / <sub>2</sub> " flare (no adapter)	98	111	2.9	98	136	3.4
$^{1}/_{2}$ " inverted flare (no adapter)	98	111	3.1	98	136	3.6
<sup>1</sup> / <sub>2</sub> " BSPP/15 mm (internal thread)	98	111	3.0	98	136	3.4
22 mm compression fitting*	112	113	5.3	112	140	7.1
<sup>3</sup> / <sub>4</sub> " BSPP (external thread)	94	113	5.3	94	130	6.9
<sup>3</sup> / <sub>4</sub> " BSPP (internal thread)	94	113	5.3	94	130	7.0
<sup>3</sup> / <sub>4</sub> " BSPT (internal thread)	94	113	5.3	94	130	7.0
<sup>3</sup> / <sub>4</sub> " NPT (internal thread)	94	113	5.4	94	130	7.4
<sup>3</sup> / <sub>4</sub> " Sweat	94	113	5.0	94	132	6.4
28 mm compression fitting*	116	113	6.0	116	147	7.7
1" BSPP (internal thread)	94	113	6.0	94	136	7.7
1" BSPP (external thread)	94	113	6.0	94	136	7.7
1" NPT (internal thread)	94	113	6.0	94	136	7.7
1" Sweat	94	113	6.0	94	136	7.7

\* Includes compression nuts and olives

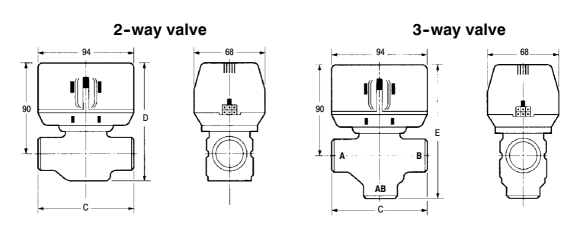


Fig. 9. Valve dimensions

"A" ACTUATORS		"B" BODY		"C" CAI	CARTRIDGE	CUSTOMER	PACKAGING
	Designation	Description	Designation	K۷	Designation	SPECIAL	Description Designation
Nominal timing @ 50 Hz: 7 seconds							
		2-way valves		2-way valves	valves		Unit pack
<b>24 V (30 00 112)</b> 3 mins for CDDT stat		<sup>1</sup> / <sub>2</sub> " Sweat		3.0	10	Standard	(10 per overpack)
	0100	$1/_{2}$ " BSPT (internal thread)	-	3.2	10	nesignation	Egg crate (20) E
		<sup>3/</sup> 8" Flare (no adapter)	-	2.1	10	01 00	(20 actuators per pack)
2 min for CDT ctat (m(CDT any cm)		<sup>1</sup> / <sub>2</sub> " Flare (no adapter)	-	2.3	10		(10 body/cartidge(s)
		$ ^{1/2}$ " Inverted Flare (no adapter)		з.1	10	cuatoriller	per pack)
		<sup>1/2</sup> " BSPP (internal thread)*		3.0	10	special popizzod by	
- with 1000 mm cable	2611	22 mm Compression fitting**	AG	5.3	10	assigned by	Noto:
2 wire + com. for SPST stat.		<sup>3</sup> / <sub>4</sub> " BSPP (external thread)	АН	5.3	10	Honeywell	
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	8010	<sup>3</sup> / <sub>4</sub> " BSPP (internal thread)	A.I		2 <del>C</del>		Uraer in multiples of 20
- with 1000 mm cable	8011	3/." RSPT (internal thread)	ΔK	o c o u	2 -		actuators & 20 valves
2 wire + com. for SPST stat. (w/SPDT aux. sw)		3/." NDT finternal thread)		о с С	2 ç		tor egg crate pack.
- with Molex <sup>TM</sup> connector	8610	3/." Sweat		+ כ סע	2 ç		
- with 1000 mm cable	8611	00 mm Commonion fitting**			2 9		
		20 [[[[[] COIIIpression [[[[] COII]] 1" DCDD ([]]+2020]	2 4	0.0	29		
100 130 V (50 60 Hz)					29		
3 wire for SPDT stat.			) [ (	0.0	2 9		
- with MolevTM connector	6010			0.0	2 9		
		1 Sweat	A	6.0	01		
- WILL LOUD THILL CADE	1100	1" BSPT (internal thread)	АТ	6.0	6		
	0100	2 way valvee		2 11/21	201101		
	00100	U-way valves	1	u-way	J-Way valves		
- with 1000 mm cable	6611	1/2" Sweat	MA	3.6	09		
2 wire + com. for SPST stat.		<sup>3/8</sup> " Flare (no adapter)	MB	2,6	60		
- with Molex <sup>1 M</sup> connector	4010	1/2" Flare (no adapter)	M	а, 6	60		
<ul> <li>with 1000 mm cable</li> </ul>	4011	1/2" Inverted Flare (no adapter)	M	3.6	60		
2 wire + com. for SPST stat. (w/SPDT aux. sw.)		<sup>1</sup> / <sub>2</sub> " BSPP (internal thread)*	ΨE	3.4	60		
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	4610	22 mm Compression fitting**	μ	7.1	60		
- with 1000 mm cable	4611	$\frac{3}{4}$ " BSPP (external thread)	۵ M	6.9	60		
		<sup>3/4</sup> " BSPP (internal thread)	ΗM	7.0	60		
		$\frac{3}{4}$ " BSPT (internal thread)	ΓW	7.0	60		
3 wire for SPDT stat.		<sup>3/4</sup> " NPT (internal thread)	MX	7,4	60		
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	6012	<sup>3</sup> /4" Sweat	ML	6.4	60		
<ul> <li>with 1000 mm cable</li> </ul>	6013	28 mm Compression fitting**	Σ	7.7	60		
3 wire for SPDT stat.(w/SPDT aux. sw.)		$ ^{1}/_{2}$ " BSPT (internal thread)	MN	3.4	60	-	
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	6612	1" BSPP (internal thread)	ЧΜ	7.7	60	<u>EXample:</u>	
- with 1000 mm cable	6613	1" BSPP (external thread)	ØM	7.7	60	A "VC 4612 MM	A "VC 4612 MM 6000" valve has a
2 wire + com. for SPST stat.		1" NPT (internal	MR	7.7	60	200/240 V, 50/60	200/240 V, 50/60 Hz, 6 second nominal
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	4012	1" Sweat	MS	7.7	60	timing actuator (v	timing actuator (with a SPDT auxiliary
- with 1000 mm cable	4013	1" BSPT (internal thread)	μ	7.7	60	switch) for operation by a SPST	tion by a SPST
2 wire + com. for SPST stat. (w/SPDT aux. sw.)						thermostat suitable for Molex IN	ble for Molex <sup>1 w</sup>
<ul> <li>with Molex<sup>TM</sup> connector</li> </ul>	4612	* The valve and fittings are internally	vlleure			connection.	
- with 1000 mm cable	4613	machined to accept 15 mm				compression fittin	rne valve nas a 3-way bouy with 28 mm compression fittings rated at 7 7 Kv & 60
		compression fittings.				psi differential.	
		** Compression fittings included	q			Shipped in unit pack.	ack.
			5			-	

## **VALVE SELECTION CHART**

EN2R-9011 0101R1-NE

### INSTALLATION

#### IMPORTANT

Take care that installer is 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.



Switch off power supply before making electrical connections 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 Volt systems, never short circuit the valve coil terminals as this may burn out the heat anticipator in the thermostat.

To remove the actuator head 25 mm clearance is needed above the actuator.

#### Plumbing (see fig. 10.)

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 a 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 head while making and thightening plumbing connections. Either hold valve body in your hand or attach adjustable spanner across the hexagonal or flat faces on the valve body.

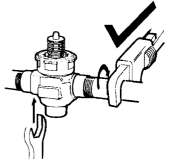
#### Compression models

For compression fitted models, tighten the compression nuts enough to make a watertight seal.

Take care not to overtighten.

Maximum torque limit is 33 ft-lb for the 22 mm compression fitting and 48 ft-lb for the 28 mm compression fitting.





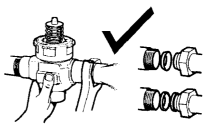


Fig. 10. Plumbing

#### Sweat models

On sweat fitted valves, the cartridge is shipped loose to avoid being damaged during the solder operation.

- Remove valve actuator from body and solder the connecting pipes in accordance with normal soldering practices.
- After soldering and valve has cooled, remove cartridge assembly from plastic bag, insert into the valve body and tighten down with enclosed wrench until it bottoms out. Do not overtighten (maximum torque is 40 ft-lb). The top surface of the cartridge will be flush with the top edge of the body casting.
- Replace valve actuator.

#### To install a replacement actuator head IMPORTANT

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

Disconnect power supply before servicing to avoid electrical shock or equipment damage.

Disconnect leadwires to actuator head, or depress tab on  $Molex^{TM}$  connector and remove. Where appropriate, label wires for rewiring.

- The actuator head is automatically latched to the valve (see fig. 11.) To remove lift up on the latch mechanism located directly below the red manual open lever.
- Press the actuator head down towards the valve body with moderate hand force and turn counter-clockwise by 1/8turn (45 degrees) simultaneously.
- Lift the actuator head off the valve body.
  - NOTE: The actuator can also be installed at right angles to the valve body but in this position the latch mechanism is not engaged.
- Install the new actuator head by reversing the process. Reconnect leadwires or Molex<sup>TM</sup> connector. •
- Restore power.

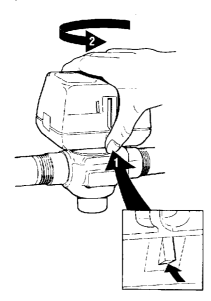


Fig. 11. Latch mechanism

## **ADJUSTMENT, CHECKOUT AND SERVICE**

#### Manual opener

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

The motorized valve can be opened by firmly pushing the red 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 red manual lever lightly and then pulling it out.

The valve actuator returns to the automatic position when power is restored.

### Checkout

- Raise the setpoint of the thermostat above room temperature to initiate a call for heat.
   Valve position indicator should move downward to the open position.
- 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 circulaotr or another valve is made.

- 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

## 🛆 WARNING

The VC series hydronic valves should be serviced by trained, experienced service personnel.

- If the valve is leaking, drain system or isolate valve from the system.
- Check to see if the cartridge needs to be replaced.
- If the gear train of the motor is damaged, replace the actuator assembly.
- NOTE: The VC series 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 (over 100 °C) systems with insufficient water pressure.

## **QUALITY ASSURANCE STATEMENT**

The quality system is described in Honeywell Limited's Quality Manual and supporting operational procedures and instructions.

The quality system is approved by Quality Management Institute (accredited by the Standards Council of Canada and RvC) against certificate 001082 and is reviewed annually.

The quality organisation is responsible for defining, maintaining, improving and verification of the quality systems in the field of design, production process and field quality service.

Each production operation has manufacturing instructions containing work procedures, set-up information, quality standards and quality checks.

All products are tested prior to shipping.

Assembly inspection is conducted by the assembly workers.

All inspections (incoming and assembly) are performed by trained personel and according inspection procedures.

### **STANDARDS AND APPROVALS**

#### Approvals

The VC series balanced hydronic valves 200 ... 240 V and 24 V versions meet the Low Voltage Directive 73/23/EEC (EN 60730-1 and -2 -8) and EMC Directive 89/336/EEC for incorporation in household electrical applications according to EN 60335 series.

## **ORDERING INFORMATION**

#### Before ordering please determine the following:

- The body type:
- 2-way or 3-way. See Valve selection chart page 9 • The actuator voltage:
  - 24, 100 ... 130 or 200 ... 240 Vac. See Valve selection chart page 9
- · The pipe fitting size:
  - to do this first determine the flow rating (Kv) required. Refer to Dimensions page 6 to select the pipe fitting that is applicable.

Then, contact your Honeywell account manager who will assist you in determing the order specification number.

#### Order from:

- Your nearest Honeywell branch office.
- · Your local Honeywell agent or wholesaler.
- NOTE: Most models of valves and replacement components will be available under "TRADELINE" label. Ask your wholesaler for details.

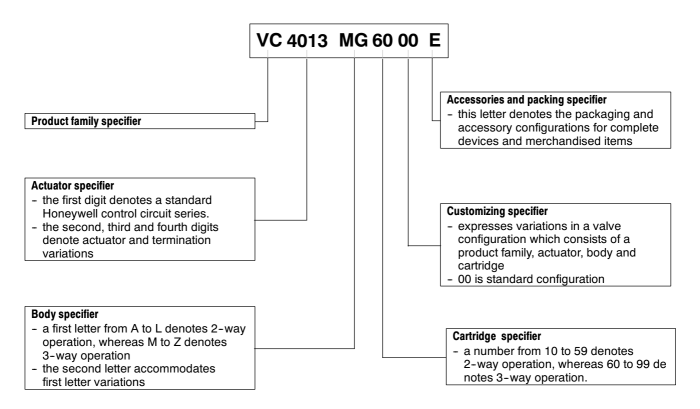


Fig. 12. Model number chart

### STANDARD PRODUCT EXAMPLES

NOTE: The letter "Z" denotes the absence of a component

#### VC2010MG 6000

• VC2010 actuator packed with a MG6000 body

#### VC2010ZZ 00E

• Egg crate with 20 actuators type 2010

#### VC Z MG6000E

- Egg crate with 10 bodies type MG6000
- VC2010ZZ00
- · Actuator only

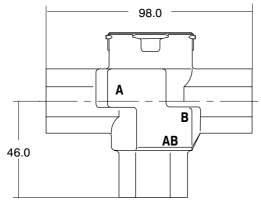
#### VC ZZ 6000

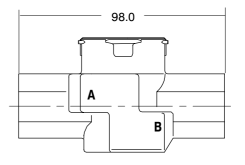
 Cartridge for 3-way valve Minimum quantity 10 pcs

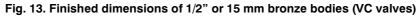
#### VC ZZ 1000

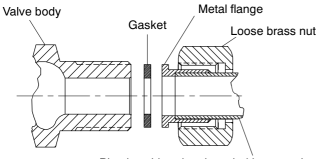
 Cartridge for 2-way valve Minimum quantity 10 pcs

### FITTINGS FOR 1/2" AND 15 MM VALVE FAMILY (COMMONLY USED WITH VC VALVES)



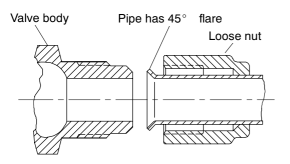




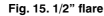


Pipe is soldered or threaded into metal flange (solder joint shown)

Fig. 14. 1/2" BSPP external (G 1/2 B)



North America 1/2"pipe (5/8" outer diameter)



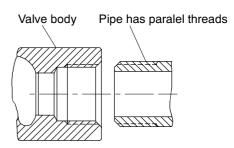
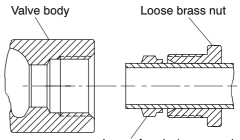
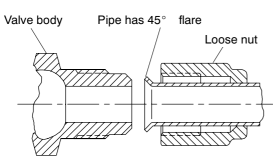


Fig. 16. 1/2" BSPP internal (Rp 1/2")

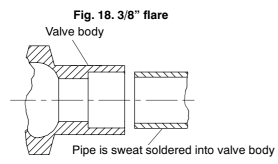


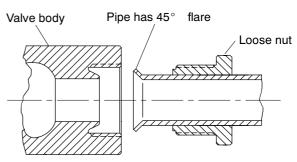
Loose ferrule (compression ring)

Fig. 17. 1/2" BSPP internal (Rp 1/2") using ferrule & nut for sealing 15 mm outer diameter pipe



For North America 3/8"pipe (1/2" outer diameter)





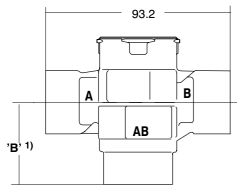
For North America 1/2" pipe (5/8" outer diameter)

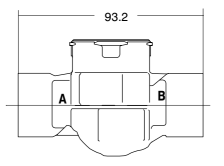
Fig. 20. 1/2" inverted flare

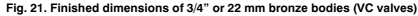
North America 1/2" pipe sweat fitting

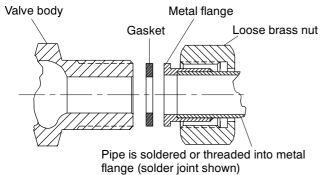
Fig. 19. 1/2" Sweat

### FITTINGS FOR 3/4" AND 22 MM VALVE FAMILY (COMMONLY USED WITH VC VALVES)



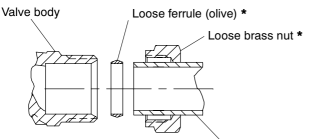






1) 'B' = 39.9

Fig. 22. 3/4" BSPP external (G 3/4 B)

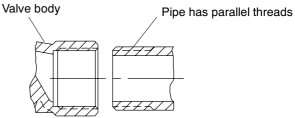


Pipe is slip fit into valve body

Using ferrule and nut for sealing 22 mm outerdiameter pipe. 1) 'B' = 39.9

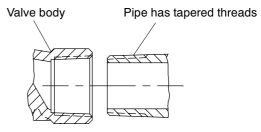
\* Compression nut and olive are supplied with the valve body.

Fig. 23. 22 mm compression (external thread)

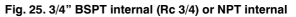


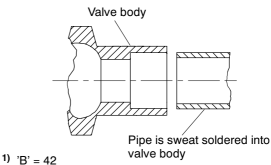
1) 'B' = 39.9

Fig. 24. 3/4" BSPP internal (Rp 3/4)



1) 'B'= 39.9

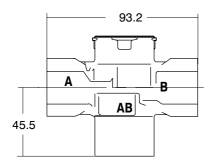


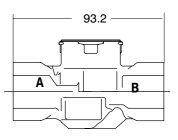


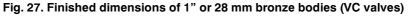
North America 3/4" pipe sweat fitting

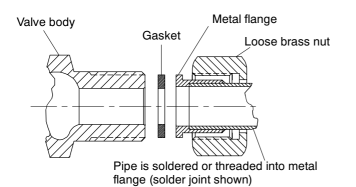
Fig. 26. 3/4" Sweat

### FITTINGS FOR 1" AND 28 MM VALVE FAMILY (COMMONLY USED WITH VC VALVES)

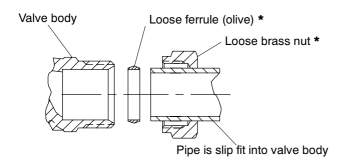




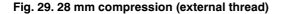








Using ferrule and nut for sealing 28 mm outerdiameter pipe. \* Compression nut and olive are supplied with the valve body.



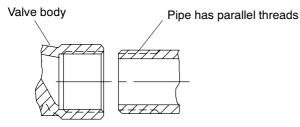
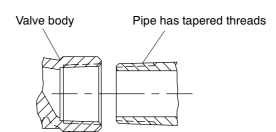
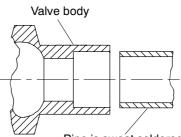


Fig. 30. 1" BSPP internal (Rp 1)







Pipe is sweat soldered into valve body

Fig. 32. 1" Sweat

## **ACCESSORIES**

### **Replacement cartridge (includes change tool)**

Cartridge for 2-way valve

- order number: VCZZ1000
  supplied in overpacks of 10 units

### Cartridge for 3-way valve

- ordernumber: VCZZ6000
- supplied in overpacks of 10 units

### Molex<sup>™</sup> connector with wires



Not to be used for line voltage or mixed low/line voltage applications.

40.007.035-001

3-wire Molex<sup>™</sup> connector, length 5"

-	ordernum	iber:

6-wire Molex <sup>TM</sup> connector, length 5"	
<ul> <li>ordernumber:</li> </ul>	40.007.035-002

- 3-wire Molex<sup>™</sup> connector, length 1000 mm
- ordernumber: 40.007.035-005

### Honeywell