



Based around one stylish valve body

TRV upgrade heads

Old TRVs are less efficient and lose efficiency over the years, so why not upgrade both the look and energy saving performance by simply replacing old heads with new, stylish, 'A' Rated Valencia TRV heads. (including non-Honeywell TRVs)



Integrated balancing

Allows the system to be balanced and remain balanced when the radiator is removed for decorating or replacement.





The 'Traditional' TRV



Our 'Traditional' TRV is fitted in thousands of homes and is renowned for its performance and reliability. Used by many installers looking for a proven design, it also adds value for the home owner by providing an energy saving feature. The Bi directional flow design makes it suitable for any heating installation.

An Integrated radiator balancing insert retains the radiator balancing setting when the TRV and lockshield valves are closed for cleaning, decorating etc.

Features

- Bi-directional flow design
- TELL, EN215 & Keymark certified for 'A' rated efficiency
- Can be mounted vertically or horizontally
- Integrated radiator balancing insert
- Easy grip TRV head with energy saving button that alerts user to economical setting for comfort
- Liquid sensor provides consistent and long-lasting performance
- Frost setting
- 6mm play on radiator tailpiece to allow for variation in radiator distance from the valve



	Body size	Code	Lockshield	Body	Push Fittings	Drain off tail piece
Traditional TRV	15mm	VT117-15A		Angled		
	15mm	VT117-15S		Straight		
	8mm	VTL120-08A	Yes	Angled		
	8mm	VTL120-08S	Yes	Straight		
	10mm	VTL120-10A	Yes	Angled		
	10mm	VTL120-10S	Yes	Straight		
	15mm	VTL120-15A	Yes	Angled		
	15mm	VTL120-15A-D	Yes	Angled		Yes
	15mm	VTL120-15A-DP	Yes	Angled	2 x 10mm	Yes
	15mm	VTL120-15A-P	Yes	Angled	2 x 10mm	
	15mm	VTL120-15S	Yes	Straight		
	15mm	VTL120-15S-D	Yes	Straight		Yes
	15mm	VTL120-15S-DP	Yes	Straight	2 x 10mm	Yes
15mm	VTL120-15S-P	Yes	Straight	2 x 10mm		

Integrated balancing insert

Allows the system to be balanced and remain balanced when radiator is removed for decorating or replacement



A variety of body sizes based on the same modern fluted design

Honeywell Installer Training Courses

Expand your knowledge of heating and hot water controls with expert training on our one day installer courses, held across UK and Ireland. Visit: honeywelluk.com, email: installer.training@honeywell.com or call 01344 656352 for more information.



The 'Classic' TRV



The 'Classic' TRV is top of its class for design, performance, quality and reliability. Its classical looks and unobtrusive design make it suitable for any heating installation. The Bi directional flow design makes it suitable for any heating installation.

An internal radiator balancing insert retains the radiator balancing setting when the TRV and lockshield valves are closed for cleaning, decorating etc.

The valve can be mounted vertically or horizontally at either end of a radiator.

Features

- Bi-directional flow design
- TELL, EN215 & Keymark certified for 'A' rated efficiency
- Can be mounted vertically or horizontally
- Integrated radiator balancing insert
- Frost setting
- Stylish TRV design with different finish options
- Liquid sensor provides consistent and long-lasting performance
- 6mm play on radiator tailpiece to allow for variation in radiator distance from valve



	Body size	Code	Lockshield	Body	Push Fittings	Drain off tail piece
Classic TRV	15mm	VT200-15A		Angled		
	15mm	VT200-15S		Straight		
	8mm	VTL200-08A	Yes	Angled		
	8mm	VTL200-08S	Yes	Straight		
	10mm	VTL200-10A	Yes	Angled		
	10mm	VTL200-10S	Yes	Straight		
	15mm	VTL200-15A	Yes	Angled		
	15mm	VTL200-15A-D	Yes	Angled		Yes
	15mm	VTL200-15A-DP	Yes	Angled	2 x 10mm	Yes
	15mm	VTL200-15A-P	Yes	Angled	2 x 10mm	
	15mm	VTL200-15S	Yes	Straight		
	15mm	VTL200-15S-D	Yes	Straight		Yes
	15mm	VTL200-15S-DP	Yes	Straight	2 x 10mm	Yes
	15mm	VTL200-15S-P	Yes	Straight	2 x 10mm	
	15mm	VTL200-15A-C	Yes	Angled Chrome		
15mm	VTL200-15A-S	Yes	Angled Chrome			

TRV upgrade heads

'Old' TRVs are less efficient and lose efficiency over the years, so why not upgrade both the look and energy saving performance by simply replacing 'old' heads with new, stylish, 'A' Rated Valencia TRV heads. (including non-Honeywell TRVs).

Accessories	Replacement TRV heads
T4021GB	Upgrade TRV head white and chrome
T4111GB	Upgrade head brushed chrome
T4221GB	Upgrade head chrome
T4321GB	Upgrade head black & chrome



Classic White and Chrome



Classic Chrome Head



Classic Brushed Chrome Head



Classic black and Chrome Head



Matching Manual Valve & Lockshield

A Manual Valve and Lockshield Valve set is usually used within the reference room (the room where the heating control thermostat or programmable room thermostat is fitted) to prevent the heating from being kept on if the TRVs are set below the room thermostat setting.

Features

- Integrated Balancing Feature
- Can be upgraded to a TRV using the TRV upgrade heads
- Ideal for use with EvoHome, the HR92 will fit directly on to the Manual Valve body to convert it to an electronic TRV controlled by the EvoHome system
- Bi-directional flow design
- Can be mounted vertically or horizontally
- Positive shut off



	Body size	Code	Lockshield	Body	Push Fittings	Drain off tail piece
Manual TRV	8mm	VHL120-08A	Yes	Angled		
	8mm	VHL120-08S	Yes	Straight		
	10mm	VHL120-10A	Yes	Angled		
	10mm	VHL120-10S	Yes	Straight		
	15mm	VHL120-15A	Yes	Angled		
	15mm	VHL120-15A-D	Yes	Angled		Yes
	15mm	VHL120-15A-DP	Yes	Angled	2 x 10mm	Yes
	15mm	VHL120-15A-P	Yes	Angled	2 x 10mm	
	15mm	VHL120-15S	Yes	Straight		
	15mm	VHL120-15S-D	Yes	Straight		Yes
	15mm	VHL120-15S-DP	Yes	Straight	2 x 10mm	Yes
	15mm	VHL120-15S-P	Yes	Straight	2 x 10mm	

evohome Radiator Controller

This slim, ergonomically-designed electronic radiator controller will fit the new Valencia main valve body and even most other (non-Honeywell) TRV bodies.



It is battery powered with a two-year battery life and a battery low reminder visible on both the radiator controller screen and the evohome controller screen.

The flip-up screen is backlit and can be positioned so that it can be easily viewed or folded away flat.

The backlit LCD screen displays the zone name, and local set point temperature. The local set point temperature can easily be overridden by turning the dial at the top of the radiator controller. Override temperatures can be set in half degree increments and are effective until the next scheduled temperature change.

Head	Code	Description
HR92	HR924UK	Evohome Radiator Controller (pack of 4 heads)
	HR92UK	Evohome Radiator Controller (single head)

Is installed as part of the evohome multi zoning system.

Honeywell

Honeywell
 Honeywell House, Bracknell
 Berkshire RG12 1EB
 Tel: 01344 656000
 Fax: 01344 656240
 Email: insidesales@honeywell.com
 www.honeywelluk.com



Download the Honeywell Wiring Guide and Installer Assistant Apps

