

HEATED TOWEL RAILS

A guide to Valves and Dual Fuel Kits

Adding a Dual Fuel Kit to your JIS towel rail allows you to heat your centrally heated towel rail electrically when the central heating is turned off.

Our Dual Fuel Kits comprise of an electric element and a chrome plated T-Piece which allows an element and a central heating valve to be connected to the same side of the towel rail.

Our unique JIS Dual Fuel Valves (which have a 5 year guarantee) eliminate the need for the T-Piece as the element goes through the valve body which is much more symmetrically pleasing than using the T-Piece.

All our towel rails have been designed to allow an element to be inserted into the right hand side of the rail; a left hand option is available on request (except the Fletching)

When ordering a Dual Fuel towel rail you will always need to order three items:

- The towel rail
- A heating element
- A set of Valves

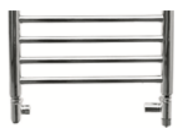
Please see the 'Guide to Valves & Dual Fuel Kits' overleaf to see the options available.

If you have any questions or require any further information please do not hesitate to contact the office on 01444 831 200.

OPTIONS WHEN YOUR PIPES ARE COMING FROM THE WALL:

Dual Fuel Valves RRP: £84.95 + VAT *Product Code: VWDF*

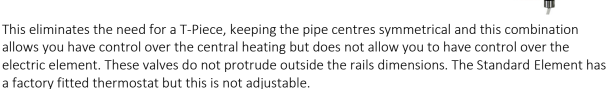
Standard Element RRP: £56.95 + VAT Product Code: STANELEM



This eliminates the need for a T-Piece, keeping the pipe centres symmetrical. This combination does not allow you have control over the central heating or the electric element. These valves do not protrude outside the rails dimensions. The Standard Element has a factory fitted thermostat but this is not adjustable.

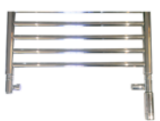
Dual Fuel Valves with TRV RRP: £139.95 + VAT *Product Code: VWDFTRV*

Standard Element RRP: £56.95 + VAT *Product Code: STANELEM*



Dual Fuel Valves RRP: £84.95 + VAT *Product Code: VWDF*

Cylindrical Element RRP: £147.95 + VAT Product Code: CYLELE



This eliminates the need for a T-Piece, keeping the pipe centres symmetrical and this combination allows you have control over the temperature when using the element but does not allow you to have control over the temperature when the central heating is on. These valves do not protrude outside the rails dimensions.

Dual Fuel Valves with TRV RRP: £139.95 + VAT

Product Code: VWDFTRV

Cylindrical Element RRP: £147.95 + VAT *Product Code: CYLELE*

This eliminates the need for a T-Piece, keeping the pipe centres symmetrical and this combination allows you to have control over the central heating and over the electric element. These valves do not protrude outside the rails dimensions

Angled Solar Valves RRP £59.95 + VAT Product Code: VWS

Standard Dual Fuel Kit RRP: £66.95 + VAT *Product Code: SDFEKP*

You do not have any control over the central heating or the electric element with this combination. The Standard Dual Fuel Kit has a factory fitted thermostat but this is not adjustable.

Angled Thermostatic Valves RRP: £89.95 + VAT Product Code: VWATRV

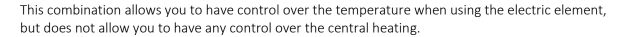
Standard Dual Fuel Kit RRP: £66.95 + VAT *Product Code: SDFEKP*



This combination allows you to have control over the central heating but not when using the electric element. The Standard Dual Fuel Kit has a factory fitted thermostat but this is not adjustable.

Angled Solar Valves RRP: £59.95 + VAT Product Code: VWS

Cylindrical Dual Fuel Kit RRP: £154.95 + VAT Product Code: CYLDFK







Angled Thermostatic Valves RRP: £89.95 + VAT

Product Code: VWATRV

Cylindrical Dual Fuel Kit RRP: £154.95 + VAT

Product Code: CYLDFK

This combination allows you to have control whilst the central heating is on and when you use the electric element.

OPTIONS WHEN YOUR PIPES ARE COMING FROM THE FLOOR:

Mixed Solar Valves RRP: £59.95 + VAT Product Code: VMS

Standard Dual Fuel Kit RRP: £66.95 + VAT *Product Code: SDFEKP*

You do not have any control over the central heating or over the electric element when using this combination. The Standard Dual Fuel Kit has a factory fitted thermostat but this is not adjustable.

Mixed Thermostatic Valves RRP: £89.95 + VAT Product Code: VMTRV



Standard Dual Fuel Kit RRP: £66.95 + VAT *Product Code: SDFEKP*

This combination allows you to have control when the central heating is on but does not allow you to have any control over the element (the Standard Dual Fuel Kit has a factory fitted thermostat but this is not adjustable). The lockshield valve does not fit under the bottom bar so has to go on the outside of the rail.

Mixed Solar Valves RRP: £59.95 + VAT

Product Code: VMS

Cylindrical Dual Fuel Kit RRP: £154.95 + VAT Product Code: CYLDFK



This combination allows you to have control over the temperature when using the electric element, but does not allow you to have control over the central heating.



Mixed Thermostatic Valves RRP: £89.95 + VAT Product Code: VMTRV Cylindrical Dual Fuel Kit £154.95 + VAT Product Code: CYLDFK



This combination allows you to have control whilst the central heating is on and when you use the element. The lockshield valve does not fit under the bottom bar so has to go on the outside of the rail.

Angled Solar Valves & Standard Dual Fuel Kit Do you want the valves to sit No within the rail dimensions and not protrude into the room? Do you want to be able to control the temperature Dual Fuel Valves & Standard Element Yes No when using the electric element? Angled Solar Valves & Adjustable Dual Cylindrical Dual Fuel Kit or Fuel Kit Do you want the valves to sit No Yes and not protrude into the No within the rail dimensions Do you want to be able to control the temperature when the Central Heating is on? room? Dual Fuel Valves & Yes Adjustable Element or Cylindrical Element If your pipes are coming from the wall Standard Dual Fuel Angled TRV & Kit Do you want the valves to sit within the rail dimensions and not protrude into the No room? Do you want to be able to control the temperature Standard Element No Yes Yes Dual Fuel TRV & when using the electric element? Adjustable Dual Cylindrical Dual Angled TRV & Fuel Kit or Fuel Kit Do you want the valves to sit No within the rail dimensions and not protrude into the Yes room? Adjustable Element Dual Fuel TRV & Yes or Cylindrical Element

FLOWCHART FOR PIPES FROM WALL:



