



A guide to Valves and Dual Fuel Kits

1) Options when pipes are coming from the floor:

Mixed Solar Valves

Standard dual fuel kit

You do not have any control over the central heating or over the electric element when using this combination.



Mixed Solar Valves

Adjustable dual fuel kit

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

Standard dual fuel kit

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 lockshield valve does not fit under the bottom bar so has to go on the outside of the rail.



Mixed Thermostatic valves

Adjustable dual fuel kit

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.



2) Options when pipes are coming from the Wall:

Angled Solar Valves Standard dual fuel kit

You do not have any control over the central heating or the electric element with this combination.



Angled Solar Valves Adjustable dual fuel kit

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



Angled Thermostatic valves Standard dual fuel kit

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



Angled Thermostatic valves Adjustable dual fuel kit

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



Dual fuel valves Standard dual fuel kit

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.



Dual fuel valves

Adjustable dual fuel kit

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 central heating. These valves do not protrude outside the rails dimensions.



Dual fuel valves with TRV

Standard dual fuel kit

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



Dual fuel valves with TRV

Adjustable dual fuel kit

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.

