## **EasyStove**





# Easy connection of solid fuel with central heating

The **EasyStove** provides a great solution for connecting solid fuel stoves to modern central heating systems.

A flue thermostat detects when the stove is hot and activates the EasyStove. The EasyStove pumps start and its heat exchanger transfers heat from the stove into the central heating system.

When the stove cools down, the EasyStove's pumps are switched off.

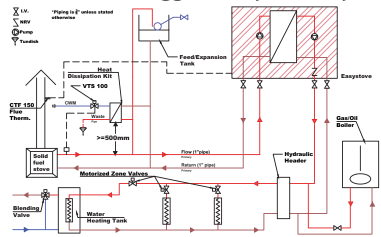
#### **Features**

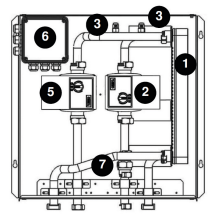
- Suitable for stoves of up to 20kW (max 14kW output to water)
- · In-built pumps for stove and CH circuits
- In-built air vents
- · Non-return valve for CH circuit
- Integrated controls
- · Optional cover available

#### **Benefits**

- Allows stove to contribute to central heating and/or domestic hot water production
- · Gives the system designer a high degree of freedom
- Excellent time saver

## **Suggested System Layout**





1	Heat Exchanger	
2	System Pump	
3	Air Vent	
5	Stove Circuit Pump	
6	In-built Controller	
7	Non Return Valve	

## **Key specifications**

@ Nominal capacity (14KW)	Primary Stove Circuit	Secondary Heat- ing Circuit
Flowrate L/h	800	700
Temperature °C IN/ OUT	80/65	55/72
Without Cover H x W >	425 x 448 x 141	
With Cover H x W x D	433 x 459 x 157	

## Optional Heat Dissipation Kit Available

An easy, effective, and safe way of providing heat dissipation from solid fuel stoves in situations where there is no heat load, or where the electricity supply fails.





#### **RVR Energy Technology Limited**

Kenmare Co. Kerry V93 F386 Ireland

**Contact us** 

Sales direct line: +353 (0)64 6689522 Web: www.rvr.ie Email: sales@rvr.ie