



# Room Heating

The GEO Flued Panel Heater safely warms rooms to preset temperatures, is easily installed and does not need a power supply.

Performing to quality air standards, this heater can be used for living rooms, hallways and bedrooms to automatically improve comfort levels. The heater is designed to ensure a healthy living environment, reducing moisture and maintaining affordable levels of comfort.

Easily installed on internal or external walls, the heater is small and unobtrusive with a surprising ability to heat spaces quickly.

## Models available:

Natural Gas or LPG.

All heaters are off-white to complement most colour schemes.

### Balanced Flue 2119SLT

- Ideal for bedroom, bathroom, office and small living areas

### Balanced Flue 2155SLT

- Ideal for larger open plan living areas

### Conventional Flue 2105

- Ideal for larger open plan living areas

## All models include:

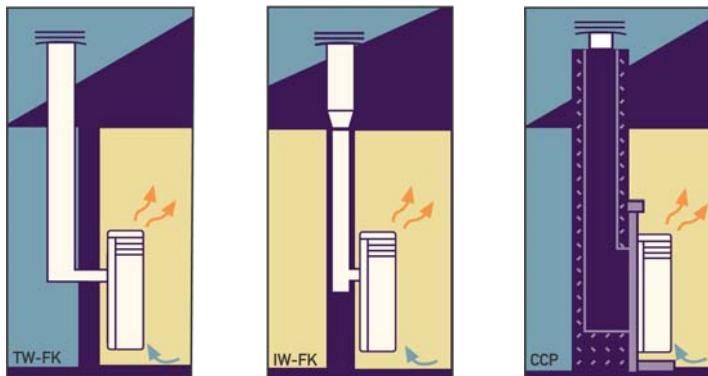
- Top mounted controls for easy access
- Piezo ignition – no power is required
- Flame Failure Device
- 1 year parts and labour warranty



2119SLT



2155SLT / 2105



TW-FK: Through-Wall Flue Kit. Suitable for installation on external walls of single storey homes.

IW-FK: In-Wall Flue Kit. Suitable for use inside the wall of single storey homes.

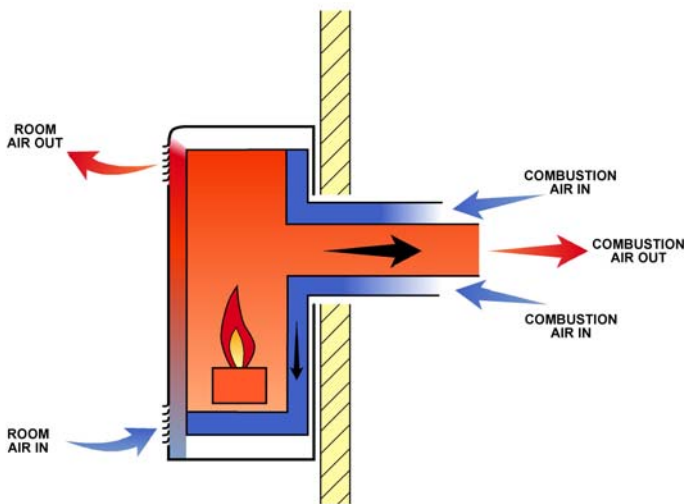
CCP: Chimney Top Plate and Cowl. Suitable for installation into existing chimneys.



# Room Heating

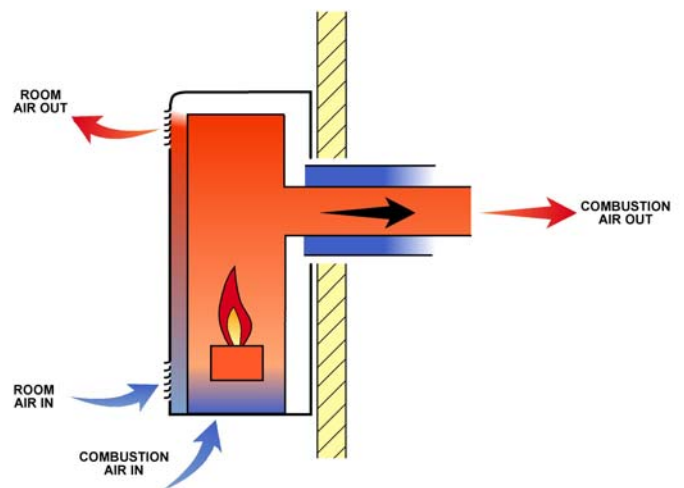
## Technical Specifications

Model No:	2119SLT	2155SLT	2105
Suitable for:	Bedroom, bathroom, office and small living areas	Larger open plan living areas	Larger open plan living areas
Dimensions (H x W x D mm):	612 x 310 x 128	612 x 650 x 188	612 x 650 x 180
Output:	1.6 kWh NG / 1.5 kWh LPG	4.6 kWh NG / 3.5 kWh LPG	4.6 kWh NG / 4.1 kWh LPG
Input:	7mj/hr NG & LPG	20mj/hr NG / 15mj/hr LPG	21mj/hr NG / 19mj/hr LPG
Average Hourly Running Costs:	0.12 cents/hr NG 0.21 cents/hr LPG	0.36 cents/h NG 0.56 cents/hr LPG	0.36 cents/hr NG 0.50 cents/hr LPG
<b>Heats area up to:</b>			
Warm Climate	16m <sup>2</sup> NG / 14m <sup>2</sup> LPG	45m <sup>2</sup> NG / 31m <sup>2</sup> LPG	45m <sup>2</sup> NG / 40m <sup>2</sup> LPG
Medium Climate	13m <sup>2</sup> NG / 12m <sup>2</sup> LPG	37m <sup>2</sup> NG / 26m <sup>2</sup> LPG	37m <sup>2</sup> NG / 33m <sup>2</sup> LPG
Cool Climate	11m <sup>2</sup> NG / 10m <sup>2</sup> LPG	31m <sup>2</sup> NG / 22m <sup>2</sup> LPG	32m <sup>2</sup> NG / 28m <sup>2</sup> LPG



**Balanced Flue**

Balanced flue heaters draw air for combustion from outside the home and discharge combustion products back out through the same flue. This ensures a healthy living environment, reducing moisture and dampness in the internal air.



**Conventional Flue**

Flued heaters work by drawing air for combustion from the room. Combustion is contained inside the heat exchanger and the products of combustion discharged out through the flue. In addition, cool air from the room is heated by coming into contact with the outside of the heat exchanger. The warmed air is then dispersed via natural convection into the room. Conventional flue heaters can be installed on either an internal or external wall; or in a fireplace (using the chimney as a flue).

*Product specifications are at date of publication and are subject to change without notice.*

*\*Running costs are indicative only and are based on energy tariffs including GST at time of printing.*

Geo products are distributed by:  
Aber Holdings Ltd T/A Aber  
17 Mainstreet Place, Te Rapa, Hamilton 3241

Customer Service Free Phone: 0800 161 161  
Customer Service Free Fax: 0800 163 163  
sales@aber.co.nz      www.aberHVAC.co.nz

