



thermsaver

OIL HEATING SOLUTIONS

oil fired condensing boilers

all SEDBUK band **A** rated

97% net efficiency

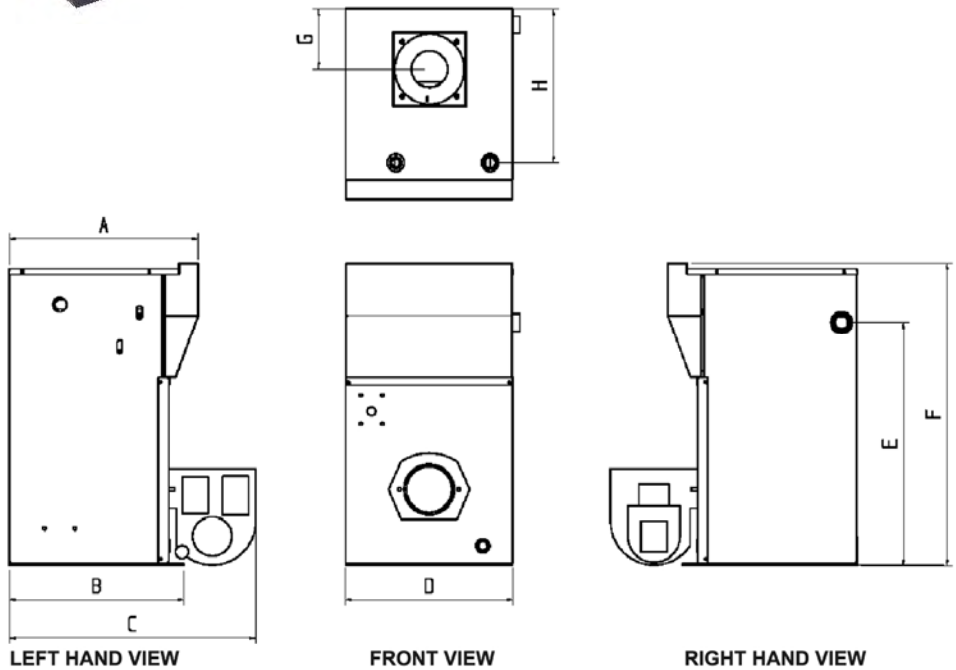
the **first name** in
oil fired boilers

OIL FIRED BOILERS • FLUES • ACCESSORIES



GENERAL DATA

- Electrical Supply: 240V ~ 50Hz
- Fuel: 28 second
- Maximum Control Thermostat Setting: 85°C
- High Limit Stat: Manual Reset
- Oil Supply Connection: ¼ BSP
- Maximum Operating Pressure: 3BAR
45 PSI
- 28m Static Head Room
- Draught Limit: Min - 12.5Nm² - 0.05" WG
Max - 33.0Nm² - 0.12" WG



| Dimensions (mm) | 15/21kW | 21/27kW | 27/38kW |
|-----------------|---------|---------|---------|
| A | 436 | 440 | 440 |
| B | 402 | 402 | 402 |
| C | 568 | 568 | 568 |
| D | 385 | 453 | 453 |
| E | 559 | 527 | 527 |
| F | 694 | 694 | 694 |
| G | 138 | 142 | 142 |
| H | 352 | 357 | 357 |
| I | 577 | 577 | 577 |

thermsaver

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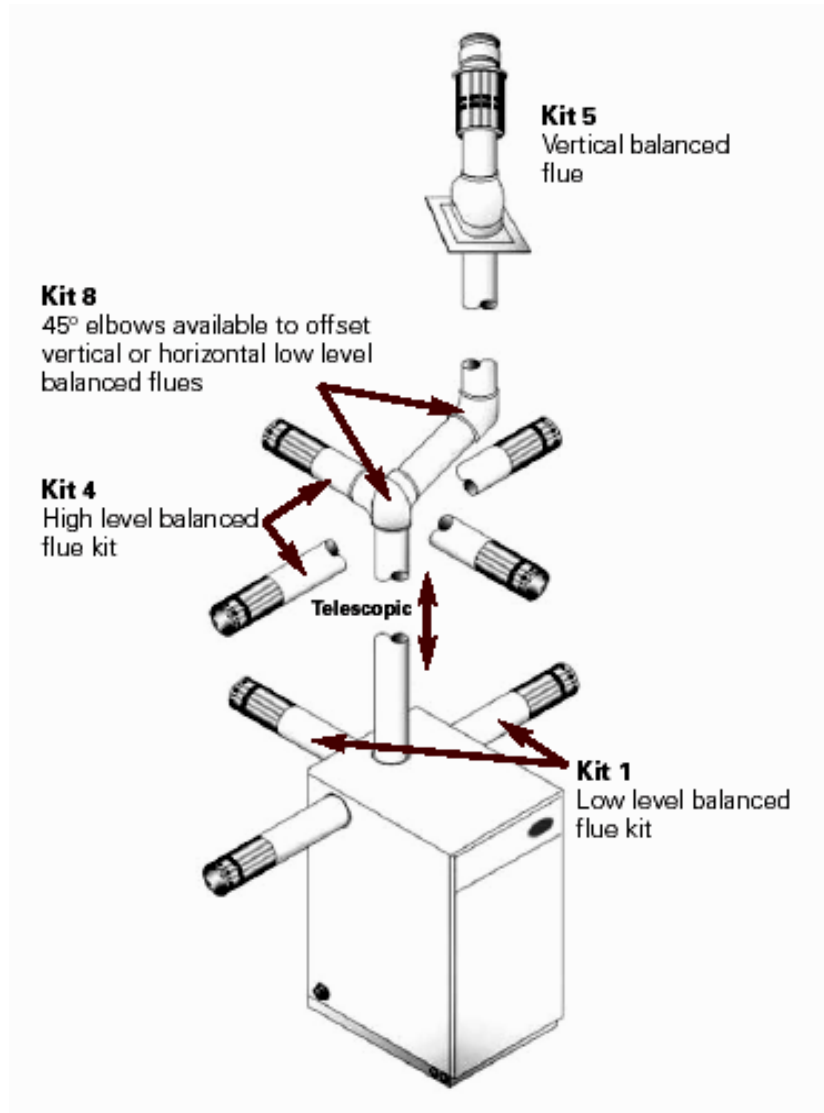


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multi directional flue systems

To ensure optimum boiler performance and extremely low running noise **thermsaver** complement their extensive range of multi -directional flued oil boilers with a very simple push fit round flue system.

All internal flue sections have a white enamelled gloss finish.



On all standard boilers the flue gases that go up the chimney have quite a high temperature (200°C / 260°C) and are made up of a few different types of gases. A **thermsaver** condensing boiler is designed so that these flue gases pass through a stainless steel heat exchanger connected to the boiler. These flue gases transfer heat to the water contained in the secondary heat exchanger.

This results in:

- increasing the temperature of the water returning to the main boiler.
- converting some of the flue gases into condensate.
- lowers the exit flue gas temperatures considerably (Less than 85°C)

This all results in increased efficiency in the boiler and therefore a saving on oil.

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