



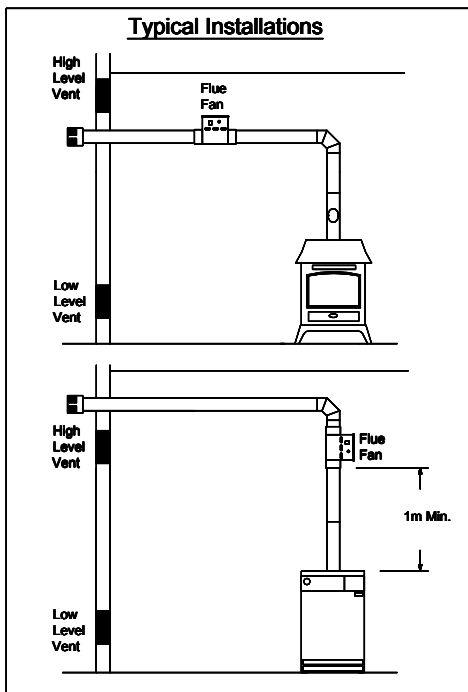
Do you have problems where natural flue draught is inadequate or spillage of combustion products is likely? **Midtherm** have the answer with their new product, the 'Fluevent 35kW Fan'.

Fluevent 35kW Fan

The 'Fluevent 35kW Fan' is designed for use on gas appliances up to 35kW (120,000 BTU).

The fan can be installed vertically or horizontally in the flue run to facilitate easy access for servicing or installation. It is recommended that the fan be sited in excess of 1m from the appliance and away from any convected or radiated heat, ideally with an ambient temperature not exceeding 40°C

The unit has a timed delay to facilitate a flue purge and is also protected with a differential pressure switch to isolate the fan output supply in the event of a flue blockage.



| | |
|------------------------------|--|
| Fluevent 35 | Max. Rating 35kW (120,000 BTU) |
| Electrical Switched Output | 5 Amps Max. 240V. 50 Hz |
| Max. Flue Gas Temperature | 180 Degree C |
| Max. Ambient Air Temperature | 40 Degree C |
| Motor Current | 0.46 Amps Running / 0.57 Amps Starting |
| Max. Electrical Load | 78 Watts |
| Noise Level | 45dBa @ 3m |
| Weight | 5.6 kg |
| Max. air Flow rate | 160 cubic metres / hour @ 75 Pa |
| Flue Spigot Diameter | 5" (125mm) |

Midtherm Flue Systems Limited

New Road, Netherton,
Dudley, West Midlands DY2 8SY

Telephone: 01384 458818

Facsimile: 01384 458811

E'Mail: sales@midtherm.com

Web Page: www.midtherm.com