



ZMB65KW

FLUE BOOSTER

ZMH FLUE BOOSTER EXHAUST GAS HEAT EXCHANGER 6.5 KW - 250M³/H

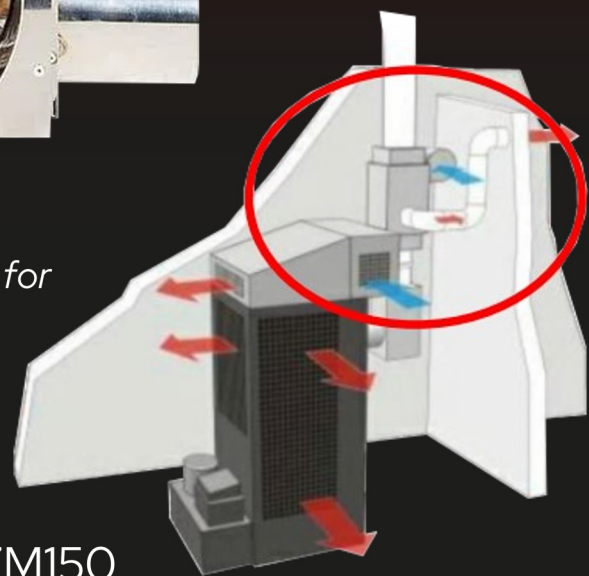


- **The high-efficiency Flue Boosters** – Exhaust Gas Heat Exchanger recaptures heat that would otherwise escape through the chimney.
- **6.5 kW - air flow 250m³/h (22,000 Btu/Hr)** – Recovers up to 40% of the heat escaping via the chimney.

Hot exhaust gases from the heating units that pass through the chimney are captured in the flue booster heat exchanger. Thanks to the radial fan, the heated clean air around the heat exchanger is forced out through the warm air outlet. The additional heat obtained from the flue gas increases the heating efficiency of the ZM Multi-Oil Heaters allowing to heat a larger area and reducing heating costs by reducing the fuel consumption.

Connecting the blower channel to the booster outlet allows the heated air to be directed to adjacent rooms if required.

This makes the Flue Booster especially useful for heating other rooms (canteen, cloakroom, offices or reception areas).



SUITABLE FOR ZM130, ZM135T & ZM150

ZMB127KW - 12.7 KW - 450M³/H
FLUE BOOSTER
ALSO AVAILABLE