



Nominal heating duty

Air flow

Typical heated area

Power supply

Plug type

Noise level

Weight

Dimensions (L x W x H)

Control

Fuel type

Fuel consumption

Tank capacity

Hours run

43 kW

1,050 m³/h

1,050 m³

230 or 110 V 1 ph 50 Hz versions
available Run 2/4.1 A

BS1363 230 V / BS4343 16 A 110 V

79 dBA @ 1 metre

37 kg (fuelled 87 kg)

930 x 560 x 615 mm

Manual (external controls available)

Gas Oil

4.6 l/h

46 litres

10 hours per tank

Suitable applications include:

Workshops

Construction

Factories

Agricultural

Garages

Many more

 Dual voltage

 Integral fuel tank