



**Nominal heating duty**

**Air flow (max)**

**Typical heated area**

**Power supply**

**Plug type**

**Generator size**

**Noise level (max)**

**Weight**

**Dimensions (L x W x H)**

**Duct length (max)**

**Duct size**

**Control**

**Fuel type**

**Fuel consumption**

**Tank capacity**

**Flue size**

200 kW

12,000 m<sup>3</sup>/h

4,108 m<sup>2</sup>

415 V 3 ph +E 50 Hz Run 7.5 A

BS4343 3 ph 5 pin 32 A

20 kVA

76.5 dBA @ 1 metre

545 kg

2,400 x 800 x 1,370 mm

40 metres

300 mm x 4 or 600 mm x 1

Manual (external controls available)

Gas Oil

18.2 l/h

Separate tank required

1 metre x 200 mm

**Suitable applications include:**

Workshops

Construction

Marquees

Events

Sports venues

Factories

Agricultural

Many more

 High-capacity heating