

Direct Fired Oil Heaters



GK15 – 15kW

£230

Kroll GK15 Direct Oil Fired Mobile Heater - Output 15KW / 51,180 Btu's per Hour

Ideal for - Workshops, Factories, Warehouses, Builders, Greenhouses, Decorators, and Garages etc.

This unit is suitable only for use in well ventilated areas & is not suitable for applications where a naked flame is deemed not safe.

These units are German manufactured, having the advantage of being well engineered and are very robust, unlike many of our competitors models, which are manufactured in the Far East

Unit Specification / Details -

- 240 Volt / 1 phase
- Highly Efficient - 100 % Efficiency
- Heavy duty construction
- Stainless Steel combustion chamber – for long service life



GK20 – 23kW

£270

Kroll GK20 Direct Oil Fired Mobile Heater - Output 23KW / 78,476 Btu's per Hour

Ideal for - Workshops, Factories, Warehouses, Builders, Greenhouses, Decorators, and Garages etc.

This unit is suitable only for use in well ventilated areas & is not suitable for applications where a naked flame is deemed not safe.

These units are German manufactured, having the advantage of being well engineered and are very robust, unlike many of our competitors models, which are manufactured in the Far East

This unit has an air delivery of approximately 400 M³/h

Unit Specification / Details -

- 240 Volt / 1 phase
- Highly Efficient - 100 % Efficiency
- Include a 21 litre self-contained fuel tank
- Maximum fuel consumption – 1.97 l/hour
- Heavy duty construction
- Stainless Steel combustion chamber – for long service life



GK28 – 28kW

£305

Kroll GK28 Direct Oil Fired Mobile Heater - Output 28KW / 96,000 Btu's per Hour

Ideal for - Workshops, Factories, Warehouses, Builders, Greenhouses, Decorators, and Garages etc.

This unit is suitable only for use in well ventilated areas & is not suitable for applications where a naked flame is deemed not safe.

These units are German manufactured, having the advantage of being well engineered and are very robust, unlike many of our competitors models, which are manufactured in the Far East

This unit will heat approximately 24,000 cubic feet / 680 metres cubed of volume

Unit Specification / Details -

- 240 Volt / 1 phase
- Highly Efficient - 100 % Efficiency
- Include a 30 litre self-contained fuel tank (enough for 12.5 Hours of continuous running)
- Maximum fuel consumption – 2.37 l/hour
- Has an Air rate of - 500 metres cubed per hour
- Heavy duty construction
- Stainless Steel combustion chamber – for long service life



GK40 – 43kW

£420

Kroll GK40 Direct Oil Fired Mobile Heater - Output 43KW / 147,000 Btu's per Hour

Ideal for - Workshops, Factories, Warehouses, Builders, Greenhouses, Decorators, and Garages etc.

This unit is suitable only for use in well ventilated areas & is not suitable for applications where a naked flame is deemed not safe.

These units are German manufactured, having the advantage of being well engineered and are very robust, unlike many of our competitors models, which are manufactured in the Far East

This unit will heat approximately 37,000 cubic feet / 1050 metres cubed of volume

Unit Specification / Details -

- 240 Volt / 1 phase
- Highly Efficient - 100 % Efficiency
- Include a 46 litre self-contained fuel tank (enough for 12.5 Hours of continuous running)
- Maximum fuel consumption – 3.64 l/hour
- Has an Air rate of – 1050 metres cubed per hour
- Heavy duty construction
- Stainless Steel combustion chamber – for long service life



GK60 – 61kW

£460

Kroll GK60 Direct Oil Fired Mobile Heater - Output 61KW / 208,132 Btu's per Hour

Ideal for - Workshops, Factories, Warehouses, Builders, Greenhouses, Decorators and Garages etc.

This unit is suitable only for use in well ventilated areas & is not suitable for applications where a naked flame is deemed not safe.

These units are German manufactured, having the advantage of being well engineered and are very robust, unlike many of our competitors models, which are manufactured in the Far East

Unit Specification / Details -

- 240 Volt / 1 phase
- Highly Efficient - 100 % Efficiency
- Include a 46 litre self-contained fuel tank (enough for 12.5 Hours of continuous running)
- Maximum fuel consumption – 4.85 l/hour
- Has an Air rate of – 1,300 metres cubed per hour
- Heavy duty construction
- Stainless Steel combustion chamber – for long service life