



Industrial Type Fuel Heaters

www.kurutek.com.tr 444 0 719

Kurutek KTD-20 FLUELESS FUEL HEATER



20KW FUME FUEL HEATER TECHNICAL SPECIFICATIONS

Tank Capacity: 20 L Fuel Consumption: 1.8 L

Heated area: 150 m2 - 200 m2

Air Output: 600 m3

Size: 825x390x500

Weight: 18 Kg

Electricity consumption:

Manofe 50 Hz - 20 KW

Warranty Period is 1 Year.

In the use of dirty diesel

our devices

is out of warranty.





FUME FUEL HEATER STANDARD FEATURES

- Robust and durable design
- Working on diesel or kerosene
- Fan cooled stainless steel combustion chamber
 - Flame sensor
 - Interrupt protection, automatic when replugged does not work as
 - Overheat protection.
 - Cut-off protection automatically when reinstalled does not work
 - Low pressure atomization, complete combustion
 - Standard easy to check durability oil level indicator
 - High combustion efficiency, large volume and long distance professional combustion system
 - Suitable for warehouse, factory, construction site and workshop heating

Kurutek KTD-20H FLUELESS FUEL HEATER



20KWFUMEFUEL HEATER TECHNICAL SPECIFICATIONS

Tank Capacity: 20 L

Fuel Consumption: 1.8 L

Heated area: 150 m2 - 200 m2

Air Output: 600 m3

Size: 825x390x500

Weight: 16.4 Kg

Electricity Consumption: Manofeze 50

Hz - 20 KW

Warranty Period is 1 Year.
Our devices in the use of dirty diesel they are out of warranty.





FUME FUEL HEATER STANDARD FEATURES

- Robust and durable design
- Working on diesel or kerosene
- Fan cooled stainless steel combustion chamber
 - Flame sensor
- Interrupt protection, when reinstalled does not work automatically
 - Overheat protection.
 - Cut-off protection, when reinstalled does not work automatically
 - Low pressure atomization, complete combustion
 - Easy to control durability standard oil level indicator
- High combustion efficiency, large volume and long-distance professional combustion system
- Warehouse, factory, construction site and suitable for workshop heating

Kurutek KTD-30 FLUELESS FUEL HEATER



30KW FUME FUEL HEATER TECHNICAL SPECIFICATIONS

Tank Capacity: 38 L
Fuel Consumption: 2.7 L
Heated area: 220 m2

Air Output: 730 m3 Size: 915 x 465 x 620

Weight: 21.5 Kg

Electricity Consumption: Manofeze 50 Hz - 30

KW

Warranty Period is 1 Year.
Our devices in the use of dirty diesel is out of warranty.





STANDARD FEATURES OF FUME FUEL HEATERS

- Robust and durable design
- Working on diesel or kerosene
- Fan cooled stainless steel combustion chamber
 - Flame sensor
- Interrupt protection, when reinstalled does not work automatically
 - Overheat protection.
 - Cut-off protection, when reinstalled does not work automatically
 - Low pressure atomization, complete burning
 - Checking stamina

easy standard oil level indicator

- High combustion efficiency, large volume and long-distance professional combustion system
 - Warehouse, factory, construction site and suitable for workshop heating

Kurutek KTD-50 FLUELESS FUEL HEATER



50KW FUME FUEL HEATER TECHNICAL SPECIFICATIONS

Tank Capacity: 56 L

Fuel Consumption: 4.5 L

Heated area: 360 m2 Air Output: 1200 m3

Size: 1070 x 510 x 620

Weight: 28.8 Kg

Electricity Consumption: Manofeze 50

Hz - 50 KW

Warranty Period is 1 Year.
In the use of dirty diesel
Our devices are out of warranty.





FUME FUEL HEATER STANDARD FEATURES

- Robust and durable design
- Working on diesel or kerosene
- Fan cooled stainless steel combustion chamber
 - Flame sensor
 - Outage protection does not work automatically when re-plugged
 - Overheat protection.
 - Cut-off protection does not work automatically when reinstalled
- Low pressure atomization, complete combustion
- Standard oil level indicator, easy to check durability
- High combustion efficiency, large volume and long distance professional combustion system
 - Suitable for warehouse, factory, construction site and workshop heating