



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: 1 91-22-2503 5973 / 6575 2163 • TELEFAX: 1 91-22-2503 5590

E-Mail: info@kishorefarm.com • Website: www.kishorefarm.com

# **DH-Direct Fired Poultry Farm Diesel Heater**



## **Comparison of Diesel Heater to Gas Heater**

	Diesel	LPG Gas	LPG Gas
KW	43	70	120
Fuel consumption/hr	3	5.1	8.8
Heat output	37000	60000	100000
Cost of fuel/lit or kg	52	84	84
Cost per hr	156	428	739
Cost /KW	3.63	6.12	6.16
Cost/ 1000Kcal	4.22	7.14	7.39



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: | 91-22-2503 5973 / 6575 2163 • TELEFAX: | 91-22-2503 5590

E-Mail: info@kishorefarm.com . Website: www.kishorefarm.com

### **INSTRUCTION MANUAL**

### 1. GENERAL SAFETY RULES

READ THIS MANUAL CAREFULLY BEFORE TRYING TO ASSEMBLE AND OPERATE THIS APPLIANCE.

Improper use of the appliance can cause injury to persons or animals, treat with care.

Use only in well-ventilated environments with a continuous air exchange.

Do not use the appliance in closed rooms or in living areas.

Use only Diesel or Paraffin.

The appliance must be operated only by trained people and must kept under observation during operation.

Unplug the heater before fueling or maintenance.

Never use external fuel tanks.

Check that the air inlet and outlet sections are free of obstruction before operation.

Never use the appliance in places where there might be a risk of fire or explosion.

Dot not touch the exhaust gas outlet. Danger of burns!

### 2. DESCRIPTION OF THE APPLIANCE

Mobile Diesel-or Paraffin-Fired Air Heater with air pump, burner, open combustion chamber, without flue.

MODELS WITH FLUE: Mobile, oil-fired hot air generator with closed combustion chamber and connection duct to a stack for fume exhaust.

### 3. TECHNICAL DATA

Model	43kW
Air Delivery(m³/h)	1050
Fuel Consumption(kg/h)	3.64
Voltage(V)	230-50Hz
Motor Power(W)	250
Length(mm)	930
Width(mm)	560
Height(mm)	615
Air Pump Pressure(bar)	0.30-0.39



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: 1 91-22-2503 5973 / 6575 2163 • TELEFAX: 1 91-22-2503 5590

E-Mail: info@kishorefarm.com . Website: www.kishorefarm.com

### 4. ASSEMBLY

The appliance is supplied with wheels and handle. Wheels, handle and the mounting accessories are found in the shipping carton.

In the carton you can find the following items:

1) 1-Body of the heater

6) 4-Screws

2) 1-Handle

7) 4-Nuts

3) 1-Wheel support frame

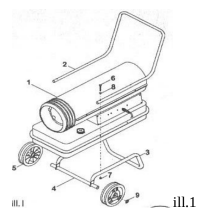
8) 4-Washers

4) 1-Axle

9) 2-Cap nuts

5) 2-Wheels

To assemble the heater, proceed as follows (see ill.1)



Slide axle (4) through wheel support frame (3). Install in the following order: wheels (5), and cap nuts(9) on axle ends, by tapping lightly.

Place heater on wheel support frame and line up holes on the fuel tank flange with holes on wheel support frame.

Insert screws and washers through handles, fuel tank flange and wheel support frame. Attach nut finger tight after each screw is inserted, then tighten all nuts firmly.

### 5. SETUP

To get a good ventilation a fresh air opening of at least 0.01m<sup>2</sup>/kW is necessary. It should be in proportion to the thermal power of the appliance. Minimum area for air openings:

Model 43kw m<sup>2</sup> 0.430

For use in construction industry and in agriculture the safety regulations in force must be respected.

In particular, the following safety distances from flammable materials should be taken in consideration:

Side: 0.60m Air intake side: 0.60m Top: 1.50m Air outlet side: 3.00m



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: 191-22-2503 5973 / 6575 2163 • TELEFAX: 191-22-2503 5590

E-Mail: info@kishorefarm.com . Website: www.kishorefarm.com

### **Inspections**

According to working conditions, the appliance should be inspected by the Technical Service at least once a year.

Prior to start-up, operating personnel must check for any non-compliance with rules of use, safety and protection.

### 6. INSTRUCTIONS FOR USE

### **General functioning**

The air pump forces air through the air line up to the burner head nozzle. Air under pressure causes fuel to be sucked from the tank. Fuel mixed with air is then sprayed into the combustion chamber.

The fan, run by a motor, pushes air into and around the combustion chamber.

A stream of air at high temperature flows out of the front section of the appliance.

The flame-out control system ignites the flame and stops the heater if malfunctioning.

### Start-up

Fill fuel tank with clean diesel or paraffin.

Plug power cord of heater into a standard 230V-50Hz outlet, properly grounded. Turn switch to "ON".

**MODELS WITH FLUE:** For functioning of the appliance with environment thermostat (230V),remove the protective cap from the thermostat outlet and insert the thermostat plug in the outlet.

For functioning without thermostat, insert the protective cap of the thermostat outlet in the outlet.

Set environment thermostat to maximum temperature. Turn the switch to the "ON" position.

Adjust the thermostat to the required temperature.

On this model you have a preventilation and an after-cooling time. This means that:

1) at start, the burner lights about 10s after fan rotation.2) at shut off, the fan goes on rotating for about 1 min to allow the unit to cool.

### NEVER SHUT OFF BY PULLING OUT POWER PLUG.ALWAYS USE ON/OFF SWITCH!

### Lock-out

In case of defective ignition or overheating the flame-out control system shuts the heater off. If this occurs:

- a) detect and rectify the cause of lock-out. In particular the air inlet and outlet sections should not be obstructed and the fan should rotate freely.
- b) turn switch to "OFF".
- c) wait a few minutes to let the heater cool.
- d) turn switch to "ON".

If the case of lock-out cannot be detected please shut the appliance down and call a Qualified Technical Service.

#### Shut-down

Turn switch to "OFF".

#### 7. MAINTENANCE

The maintenance operations described in this chapter must be carried out only by a Professional Technical Service.

Use only original spare parts.



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: 1 91-22-2503 5973 / 6575 2163 • TELEFAX: 1 91-22-2503 5590

E-Mail: info@kishorefarm.com • Website: www.kishorefarm.com

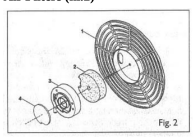
### Fan

Clean fan using a cloth moistened with paraffin or light solvent. Dry fan thoroughly using compressed air. Clean fan blades at least every 500 hours of functioning.

### **Nozzle**

Carefully remove nozzle from the nozzle adapter. Blow compressed air through the face of nozzle to free any dirt.

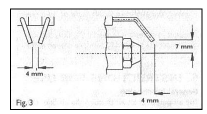
### Air Filters (ill.2)



ill.2

Clean the air filter regularly, especially if the appliance is used in dusty environments. Remove filter end cover(1), wash air intake filter(2)using a light detergent and dry it thoroughly before reinstalling. Replace air delivery filter(4)at least once a year.

### **Ignition Electrodes(ill.3)**



ill.3

Clean, adjust and if necessary replace ignition electrodes every 300 hours of functioning. For electrode gap see illustration.

### **Pump Pressure Adjustment**

Remove pressure gauge plug from filter end cover. Install a pressure gauge with a precision of at least 0.02 bar. Start heater and read air pressure value. If necessary adjust pressure as follows:

Model 43kw

Air Pump Pressure (bar) 0.30-0.39



REGD. OFF.: 11, "SUN-RISE" ESTATE, HALAV POOL ROAD, KURLA (WEST), MUMBAI 400070. INDIA

PHONE: 1 91-22-2503 5973 / 6575 2163 • TELEFAX: 1 91-22-2503 5590

E-Mail: info@kishorefarm.com • Website: www.kishorefarm.com

### 8. TROUBLE-SHOOTING

The maintenance operations written in boldface must be carried out only by a Professional **Technical Service.** 

FAULT	CAUSE	REMEDY	
Motor does not start	N	Check power line and voltage	
	No power or low voltage	Check fuse and replace if necessary	
	Faulty or damaged power cord	Check power cord-Replace power cord	
		Detect the cause of overheating	
		Shut the appliance down	
	Lock-out of appliance due to	Check air inlet and outlet	
	overheating	Wait some minutes and restart the appliance	
		If necessary apply to the Professional	
		Technical Service	
Motor runs, but the heater does not ignite and after a short time locks out	Empty fuel tank, of dirty or	Remove wrong or dirty fuel	
	wrong fuel	Fill the tank with clean Diesel or Paraffin.	
	Fuel filter clogged	Clean or replace fuel filter	
	Leaks in Fuel line	Check pipes, tighten connections,	
	Leaks in 1 del line	if necessary replace	
	Burner nozzle clogged	Clean nozzle blowing compressed air, replace	
	Burner nozzie erogged	if necessary	
	Diesel viscosity increased due	Mix Diesel with 10-20%	
	to low temperature	Paraffin	
Flames come out of air outlet	Insufficient air flow into	Check fan	
	combustion chamber	Check pump air pressure	
	Pump pressure too high	Reduce air pressure to nominal value	
Heater starts, flame lights up, but flame-out control system shuts off the appliance		Check photocell and be sure that it	
	Dirty photocell	acknowledges the flame	
		Clean photocell lens	
	Faulty photocell	Replace photocell	
	Defective connection between	Check and connect properly	
	photocell and flame-out control		
	Faulty flame-out control	Check and replace if necessary	