Also available:-

Ductable 3 Phase Fan Heaters:-

FF13 415v - 16A 415v 3PH + Earth Supply (No Neutral required.) FF29 415v - 32A 415v 3PH + Earth Supply (No Neutral required.) FF42 415v - 63A 415v 3PH + Earth Supply (No Neutral required.)

Industrial, high capacity air movers (Fans):-

MB30 110v & 230v/240v MB50 110v & 230v/240v MB2000 110v & 230v/240v

Industrial Portable Air Conditioning Units:-

MCM230 230v – 23,000 BTU Mono Bloc MCM280 230v – 28,000 BTU Mono Bloc MCM350 230v – 35,000 BTU Mono Bloc MCWCS 250 230v – 25,000 BTU Water Cooled Split – can be piped 30 metres.

*Also VF250, VF300 and VF600 Portable Industrial Fume Extractors.

FF3R

INDUSTRIAL ELECTRIC

FAN HEATER



PRODUCT MANUAL

Models Covered:

FF3R

230v 13A Plug ~ 110v 32A Plug

GENERAL SAFETY

- This equipment should only be used by a competent person who has read and fully understood these instructions.
- Never operate this equipment if you are ill, feeling tired, or are under the influence of alcohol or drugs.
- Always switch OFF and unplug the equipment when not in use.
- Check condition of the equipment before use. If unit is showing signs of damage, contact your supplier immediately.

\triangle warnings \triangle

These instructions should be read by:

- The specifying engineer The installation engineer.
- The user The service engineer.
 - Failure to follow these instructions may result in risk of personal injury or damage to the equipment.
 - Damage due to a failure to follow these instructions will invalidate the warranty.
 - The appliance must be commissioned & serviced by qualified engineers in compliance with local regulations.
 - There are no user controls inside the appliance casing.
 - Do **not** place anything on top of the appliance.
 - Do **not** use near water, for example in the vicinity of pool, bath or shower.
 - An air gap of at least 300mm should be allowed at the rear of the unit to ensure a clear airflow. Do **not** site the unit close to soft fabrics or combustible materials.
 - Allow the unit to cool by running fan only for a minimum of **5 minutes** before switching off.
 - Do **not** disconnect the appliance from the supply under load.
 - For internal use only. Do **not** use out of doors.
 - Extension cables should be correctly rated for the load,fully unwound and never run through water or over sharp edges.
 - In order to avoid overheating do **not** cover the heater.
 - The appliance must be switched off and disconnected from the power supply before any maintenance or remedial work is carried out on it.

Solution NEVER cover the air inlet or outlet!

Notes.

MACHINE	SPECIFICATIONS	
MODEL	FF3R	
WEIGHT	11 kg	
IP RATING	IP20	
MAXIMUM CURRENT	230v – 12A 110v – 25A	
POWER SUPPLY	PLY FF3R 230V – 230V 1 PHASE 50Hz	
	FF3R 110V – 110V 1 PHASE 50 Hz	
Standards Applied:-		
EN 55014-1: 2017		
EN 55014-2: 2015		
EN 61000-3: 2014		
EN 12100-1: 2010		
EN 12100-2: 2010		
EN 60335-1: 2012		
EN 60335-2: 2012		
Notes.		

Specifications:

The FF3R is a single phase industrial electric fan heater. It is supplied as a 230v machine or a 110v machine.

The 230v appliance is connected to a 13Amp 50Hz power supply and comes fitted with the appropriate UK mains plug.

The 110v 3kW appliance is connected to a 32Amp 110v 50Hz supply and comes fitted with the appropriate plug.

The 110v 1.5kW appliance is connected to a 16Amp 110v 50Hz supply and comes fitted with the appropriate plug.

The FF3R is fitted with a high quality axial fan motor.

The FF3R is fitted with an internal thermostat as standard.

*If connecting a 110v machine to a transformer, please ensure it is CONTINUOUSLY RATED.

Setup and operation:

To start:

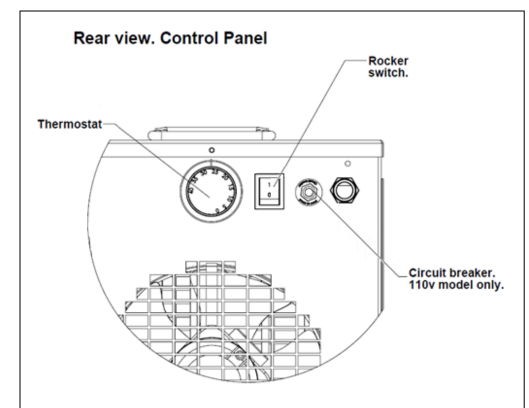
- Please note! The control panel is at the rear of the appliance.
- Site the appliance on a firm level surface.
- Connect to the appropriate power supply.
- Switch the rocker switch to I.
- Set the thermostat to the desired temperature.

To stop:

- Turn the thermostat fully anti-clockwise and allow the fan to run for a minimum of five minutes to cool the machine. Failure to follow this procedure will damage sensitive components and invalidate the warranty.
- Switch the rocker switch to 0 when the heat has dissipated.
- If the heater is not in regular daily use, disconnect from the power supply.

Protective /safety devices:

• The FF3R is fitted with a safety limit thermostat. Should the maximum design operating temperature be exceeded, it will shut down the heating element and leave the fan running. This device will automatically reset as the temperature reduces.



Spare parts:

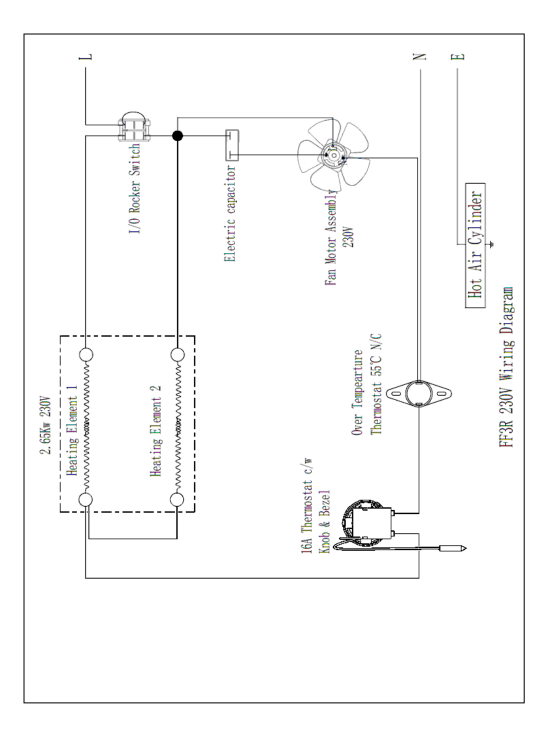
	PARTS LIST	110v	230v
	PARTS LIST	1100	2500
1	Outer Air Outlet	MESPIGFF3R	MESPIGFF3R
	Over Temperature		
2	Thermostat	EL010310R	EL010301R
3	Hot Air Cylinder	BW0201156R	BW0201156R
4	Heating Element	HE010115R	HE010114R
5	FF3R Fan Motor Assembly	FA040106R	FA040215R
6	Motor Mount	MEFF3RMOMO	MEFF3RMOMO
7	FF3R Case	BW020115R	BW020115R
8	Trunk Handle	ME040305R	ME040305R
9	Mains Cable c/w Plug	ELE020125R	ELE020124R
10	FF3R Side Plate	BW020115RC	BW020115RC
11	FF3R Chassis	BW020115RB	BW020115RB
12	FF3R Rubber Foot	ME040315R	ME040315R
13	Hot Air Cylinder Bracket	BW0201156RB	BW0201156RB
14	25A Circuit Breaker	ELE010229R	N/A
15	Cable Gland c/w Lock Nut	ME040201R	ME040201R
16	I/O Rocker Switch	ELE030140R	ELE030135R
17	Thermostat c/w Knob & Bezel	ELE030411R	ELE030409R

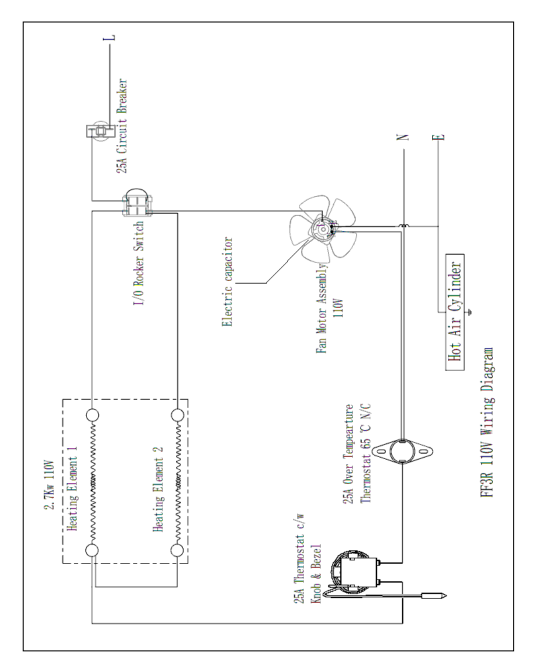
Maintenance:

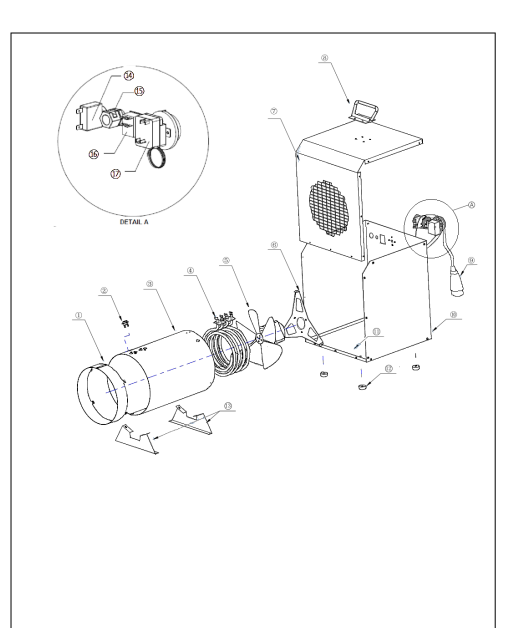
Fan motors, elements and switch gear are not customer serviceable components.

General maintenance should include regular inspection of:

- 1. Mains cable. Check for signs of damage to the insulation and replace if necessary.
- 2. Air intake & outlet grills: Ensure grills are free from accumulated debris. Blow out with compressed air if required.
- 3. Fixings: Check all fixings are present and secure.







Fault finding:

FAULT	POSSIBLE CAUSE	SOLUTION	
NO HEAT OUTPUT.	FANS AND OR HEATING NOT SWITCHED ON.	CHECK ALL SWITCHES ARE ON.	
	THERMOSTAT INCORRECTLY SET.	TURN THERMOSTAT KNOB FULLY CLOCKWISE.	
	POWER SUPPLY INTERRUPTED.	CHECK POWER SUPPLY.	
	FAULTY ROCKER SWITCH.	CHECK SWITCH AND REPLACE IF NECESSARY.	
	FAULTY THERMOSTAT.	CHECK THERMOSTAT AND REPLACE IF NECESSARY.	
	FAULTY SAFETY LIMIT THERMOSTAT.	CHECK THERMOSTAT AND REPLACE IF NECESSARY.	
FAN MOTOR NOT	POWER SUPPLY INTERRUPTED.	CHECK POWER SUPPLY.	
RUNNING.	FAULTY ROCKER SWITCH.	CHECK SWITCH AND REPLACE IF NECESSARY.	
TEMPERATURE RISE INSUFFICIENT.	THE MACHINE SHOULD DELIVER A TEMPERATURE RISE OF APPROXIMATELY 40°C ABOVE THE AMBIENT TEMPERATURE. SHOULD THE MACHINE FAIL TO DO THIS CHECK THE POWER SUPPLY AND THAT THE THERMOSTAT IS TURNED FULLY CLOCKWISE. IT SHOULD BE NOTED THAT THE MAXIMUM AMBIENT TEMPERATURE THE MACHINE WILL RUN AT IS 40°C +/- 3°C.		

Ducting

A 2 metre length of ducting is available for use with the FF3R spigot models – ask your supplier for details.

When using ducting with an FF3R, for safety reasons, please observe the following:-

- Never extend the ducting beyond 2 metres. 2 metres is the maximum safe duct length.
- Always stretch the ducting to its full length to ensure good air flow.
- Keep the ducting as straight as possible. Never use the ducting with bends in it.