



# INSTALLATION & SERVICING MANUAL FOR HARRY TAYLOR OUH<sup>2</sup> OIL UNIT HEATER



## WARNINGS

Harry Taylor equipment must be installed and maintained in accordance with the current OFTEC Regulations for oil fired products. Due account should also be taken of any obligations arising from the Health and Safety at Works Act 1974 or relevant codes of practice. In addition the installation must be carried out in accordance with the current IEE wiring regulations (BS 7671), BS 6896: Industrial & Commercial) and any other relevant British Standards and Codes of Practice by a qualified installer. All external wiring **MUST** comply with the current IEE wiring regulations.

# Contents

<b>1 Compliance Notices</b>	<b>4</b>
1.1 Certificates of Conformity	5
1.2 General Product Information	5
1.3 General Requirements	5
1.4 Delivery & Pre inspection	6
1.5 Warranty	6
<b>2 Location &amp; Positioning</b>	<b>7</b>
2.1 Fuel Supply - General	7
2.2 Fuel	8
2.3 Storage Tank	8
2.4 Single Pipe System (Gravity Fed)	9
2.5 Two Pipe System	9
2.6 Pressurised Ring Main System	9
2.7 Pipework and Fittings	9
2.8 Electrical Supply	11
2.9 Air Supply	11
2.10 Warm Air Circulation	14
2.11 Flue System	15
<b>3 Installation</b>	<b>16</b>
3.1 Mounting Heights	16
3.2 Heater Mounting	16
3.3 Minimum Clearances	16
3.4 Flue Installation	16
3.5 Oil Installation & Connection	17
3.6 Electrical Installation & Connection	17
3.7 Heater Control Installation	17
<b>4 Commissioning</b>	<b>18</b>
4.1 Pre test	18
4.2 Ignition	18
4.3 Air Delivery System	20
4.4 Hand Over	20
<b>5 Servicing</b>	<b>21</b>
5.1 Planned Servicing	21
5.2 Servicing procedure Major Components	21
5.3 Service Re commissioning	23
<b>6 Fault Diagnosis By Flow Chart</b>	<b>24</b>
<b>7 Wiring Diagrams</b>	<b>27</b>
<b>8 Technical Data</b>	<b>35</b>
8.1 Reference Documents Standards & Codes of Practice	36
<b>9 Parts Listing</b>	<b>37</b>
<b>10 Dimensional Drawings</b>	<b>35</b>

<b>11 User Instructions .....</b>	<b>40</b>
11.1 Commissioning/hand over .....	40
11.2 Servicing .....	40
11.3 Start up procedure .....	40
11.4 Stop procedure .....	40
11.5 Shutdown procedure .....	40
11.6 Ventilation only .....	40
11.7 Lockout situations .....	40

**Illustrations**

1 Oil Systems .....	10
2 Turbulator positions .....	23

Any reference made to Laws, Standards, Directives, Codes of Practice or other recommendations governing the application and installation of heating appliances and which may be referred to in Brochures, Specifications, Quotations, and Installation, Operation and Maintenance manuals is done so for information and guidance purposes only and should only be considered valid at the time of the publication. Harry Taylor Ltd cannot be held responsible from any matters arising from the revision to or introduction of new Laws, Standards, Directives, Codes of Practice or other recommendations.

**Bio fuel statement.**

All our oil fired heater products are configured for use on both Class D light distillate fuel oil.

As a result of recent changes made to European legislation regarding the specification of class D heating oil to allow for the inclusion of 7% FAME (Fatty Acid Methyl Ester) i.e. bio fuel and effective from early 2011, all oil fired air heater products and installations maybe affected.

**From April 2011 all our oil fired unit heaters will be fitted with Riello burners which are bio fuel compatible for blends up to 10%.**

Please note that the use of bio fuels may give rise to a number of installation issues, to both new and existing plant which could affect the warranty of the burner. We recommend that you familiarise yourself with current information from both the burner manufacturer Riello and OFTEC.



## 1.0 Compliance notices

The following information is relevant to the Harry Taylor Oil Fired Unit Heater range (OUHA) and (OUHC) manufactured by Harry Taylor Ltd. These heaters are manufactured within a strictly controlled quality environment within the parameters of ISO 9001.

The Harry Taylor OUHA (C) has been tested and assessed for compliance with the following European Directives.

Machinery Directive: (2006/42/EC)

Low Voltage Directive: (2006/95/EC)

Electromagnetic Compatibility Directive:  
(2004/108/EC)

Product Liability Directive: (85/374/EEC)

The manufacturer has taken reasonable and practical steps to ensure that Harry Taylor Unit Heaters are safe and without risk when properly used. These heaters should therefore only be used in the manner and purpose for which they were intended, and in accordance with the recommendations detailed herewith.

The heaters have been designed, manufactured, assembled, inspected, and tested, with safety and quality in mind, there are certain basic precautions which the installer and user should be aware of, and they are strongly advised to read the appropriate sections of the information pack accompanying the heater, prior to installation or use.

Harry Taylor Ltd supports all new products being supplied to their customers with a comprehensive information pack; this clearly defines mandatory instructions for the safe installation, use, and maintenance, of the appliance (s).

Where proprietary items are incorporated into Harry Taylor Ltd products, detailed information and instructions are also provided as part of the information pack.

It is the responsibility of the installer, owner, user, or hirer, of such products supplied by Harry Taylor Ltd, to ensure that they are familiar with the appropriate information/

manuals, supplied by the manufacturer, and that they are suitably aware of the purpose of the manuals and the safety instructions. In addition, operators must be suitably trained in the use of the appliance so as to ensure its continued safe and efficient use.

Harry Taylor Ltd has a commitment to continuous improvement, and therefore reserves the right to amend or change the specification of the Unit Heater range subject to compliance with the appropriate European, National, and Local regulations.

Contained within the text of the manual, the words '**Caution**' and '**Warning**' are used to highlight certain points.

**Caution** is used when failure to follow or implement the instruction (s) can lead to premature failure or damage to the heater or its component parts.

**Warning** is used when failure to heed or implement the instruction (s) can lead to not only component damage, but also to a hazardous situation being created where there is a risk of personal injury.

The Harry Taylor OUHA(C) Range conform to the following harmonized standards:

BS EN 292-1

Safety of Machinery - Basic Concepts, General Principles for Design Basic terminology, methodology

BS EN 292-2

Safety of Machinery - Basic Concepts, General Principles for Design Technical Principles and Specifications

BS EN 60204-1

Safety of Machinery - Electrical Equipment for Machines Specification for General Requirements

BS EN 60335-1

Safety of Household and Similar Electrical Appliances General Requirements

BS EN 55014

Limits and methods of measurement of radio disturbance characteristics of electrical motor-operated and thermal appliances for

household and similar purposes, electrical tools and similar electric apparatus

BS EN 50165

Electrical Equipment of non-electric heating appliances for household and similar purposes, safety requirements

### 1.1 Certificates of conformity

Certificates are available from the Quality Control Department at Harry Taylor Ltd.

### 1.2 General product information

The Harry Taylor OUH unit heater models an output range from 30kW to 100kW. Each heater must be connected to its own individual open flue.

Each heater is fitted with a forced draught burner which has been test fired and pre-set prior to despatch. The safety functions of the burner are by way of a fully sequential control box fitted to the burner.

#### Note

Neither asbestos nor soft soldered joints are used in the construction or manufacture of the Harry Taylor range of Unit Heaters. The materials selected for use can withstand the mechanical, chemical, and thermal stresses which they will be subject to during foreseen normal use when installed in accordance with the manufacturers recommendations.

### 1.3 General requirements

#### Caution

Ensure that the fuel supply is in accordance with the manufacturer's recommendations and is as stated on the appliance data plate.

**Installation, commissioning, and servicing must only be carried out by appropriately qualified and competent persons.**

#### Warning

Unauthorised modifications to the appliance, or departure from the manufacturers guidance on intended use, or, installation

contrary to the manufacturers recommendations may constitute a hazard.

#### Note

To ignore the warning and caution notices, and to ignore the advice from the manufacturer on installation, commissioning, servicing, or use, will jeopardise any applicable warranty, moreover, such a situation could also compromise the safe and efficient running of the appliance itself, and thereby constitute a hazard.

The installation of the appliance must meet all the relevant European, national, and local criteria. (See sections 3 and 9).

Prior to installation the following points should be considered;

- a) The position of the heater for the optimum efficient distribution and circulation of warm air.
- b) The position of the heater relative to the route of the flue.
- c) The position of the heater relative to the supply of fuel.
- d) The position of the heater relative to the electrical services, and if appropriate, any additional controls.
- e) The position of the heater relative to the supply of fresh air.
- f) The position of the heater relative to service and maintenance requirements.

#### Caution

The heater must not be installed within an area where the conditions are unsuitable, e.g. where the atmosphere is highly corrosive, has a high degree of salinity, or where high wind velocities may affect burner operation. Suitable protection should be provided for the appliance when it is located in a position where it may be susceptible to external mechanical damage from; for example, fork lift trucks, overhead cranes etc.

## 1.4 Delivery and pre-installation checks

The heater is supplied wrapped in heavy duty protective polythene. On receipt of the heater, the following checks should be carried out;

- a) The model is as per order
- b) That it is undamaged
- c) That it is suitable for the fuel supply
- d) That it is suitable for the electrical supply

If any of these points are not satisfied then contact should be made with the Sales Office at Harry Taylor Ltd as soon as possible by Telephoning 0161 3084550. In the case of claims for damage, this must be signed for as damaged and be reported in writing within 24 hours of delivery, in order to comply with insurance criteria.

## 1.5 Warranty

The heater is supplied with a 1 year parts and labour warranty and a further year on all parts excluding consumable's.

In addition to this there is also a 10 year time related warranty on the combustion chamber.

The warranty commences from the date of dispatch from the manufacturer, and is subject to the terms detailed within the Harry Taylor Ltd 'conditions of business'.

### Note (i)

The warranty may be invalidated if -

- a) The installation is not in accordance with the general requirements of this manual.
- b) The flue arrangement and air supply for the heater are not in accordance with the manufacturers recommendations, codes of practice, or similar standards.
- c) Air flow through the heater is not in accordance with the manufacturers technical specifications.
- d) Internal wiring on the heater has been tampered with or unauthorised service/repairs undertaken.

e) The main electrical supply input to the heater has been interrupted during the heating mode.

f) The heater has been subject to and affected by the ingress of water in any form.

g) The heater is not operated at the rating(s) laid down in the manufacturers technical specifications.

h) The heater has not been operated or used within the normal scope of its intended application.

i) The manufacturer's recommended minimum service requirements have not been complied with.

### Note (ii)

All warranty claims must contain the following information to enable processing to take place;

- (1) Heater model.
- (2) Heater serial number
- (3) Order reference/date of order, together with full installation details (name and address)
- (4) Details or symptoms of fault
- (5) Installers name and address.

Faulty parts must be returned to the Harry Taylor Spares Department, the address of which is provided at the rear of this manual. Any such parts will undergo inspection to verify the claim.

Replacement parts supplied prior to this may be charged, and a credit supplied upon subsequent validation of the warranty claim. Consumable items are specifically not included within the scope of the warranty.

### Note (iii)

Notification is required immediately a fault is suspected.

The manufacturer will not accept responsibility for any additional damage that has been caused, expense incurred, or consequential loss resulting from any failure of the heater(s).

## 2.0 Location/positioning

### Warning

All of the basic criteria must be satisfied prior to commencing installation and commissioning, additionally, the Unit Heater must be positioned and installed so as to comply with all the relevant standards and guide lines (**see section 9.0**), as well as meeting National and Local Fire Regulations and Insurance criteria, especially if it is proposed that the heater is to be installed within a special risk area (e.g. proximity to where petrol engined vehicles are stored or parked, where cellulose spraying takes place, where woodworking machinery is operated, etc.).

Indirect fired heaters must not be located in hazardous areas, however, it is permissible for the heater to supply air to such areas.

The heater must not be installed within an environment where there is a high concentration of chlorides, fluorides, salts, or other aggressive or volatile chemicals/compounds. Nor should the heater be positioned where high winds or draughts could adversely affect the burner.

The heater must be installed so that it is level. Supports for the heater must be sufficiently robust to withstand the weight of the heater and any ancillary equipment. Any combustible material adjacent to the heater or flue system must be so placed or shielded so that its surface temperature does not exceed 65°C

The location chosen for the heater must allow for the fitting of an effective flue system.

The location must also allow for adequate clearance for the air supply, return air circulation, oil supply, electrical supply, whilst also providing good and safe working access.

Suspended free blowing Unit Heaters are at their most effective when located as close to the working area as possible. However care should be exercised to avoid directing the discharged air directly onto the occupants of the area to be heated.

Where the passage of cold air causes problems (e.g by entrances, loading bays etc) it is considered favourable if the heater is positioned so as to discharge towards or across the cold air source from a distance from 1.5m - 6m dependent upon the size of the entrance and the air throw characteristics of the heater.

On exposed walls heaters should be positioned so as to discharge towards, or along the length of the exposed wall. In areas where it is proposed that more than one heater is to be installed, a general scheme of circulation should be drawn up and maintained, thereby offering the best heat distribution.

Air pressure within the area heated and the outside air pressure must remain the same, factors influencing this would be the presence of extraction systems, ventilation systems, and various types of process plant. OUHA 60-100 models can be installed to allow the fans to work in opposite directions.

This enables the heater to be installed centrally in the area to be heated and allows warm air to be discharged to both the front and rear of the heater.

### 2.1 Fuel supply - general

The Harry Taylor range of oil fired heaters are all manufactured and pre-set for use with 35 second gas oil delivered to the burner via a suitable piped system from the oil storage tank.

**Galvanised or plastic pipe work and fittings must not be used. (see BS 5410 Part 1 1997)**

The constraints of the application will, to a large extent, determine whether it is preferable to use a single pipe gravity feed system, or whether the two pipe pumped system is more appropriate.

Where more than one appliance is to share a common supply it will be necessary to use a pressurised ring main system.

All pipe work must be constructed and installed so that it does not permit the ingress of air.

The construction, size, and position of the oil storage tank must take account of the current regulations, as well as suiting the requirements of the installation.

### **Caution**

On pumped systems always check that the pump is correctly set up prior to running, and always ensure that valves are open allowing a free flow of oil through the system.

## **2.2 Fuel**

In order to promote trouble free operating it is necessary that the oil within the storage tank and oil line does not fall below the cold filter plugging point (cfpp), in this country and with class D fuel (also referred to as gas oil). The critical temperature is -4°C for this summer grade.

The cfpp critical temperature for the winter grade is -12°C. If summer grade fuel is stored for winter use in areas prone to severe frosts and low temperatures it will be necessary to insulate or even heat the supply tank and pipe work.

### **Note**

The fuel supplier should be contacted prior to installation so that any requirements concerning delivery, transport, storage and use can be addressed before work commences.

### **Warning**

The pump pressure must not exceed a maximum of 0.4 bar, this is because beyond this point gas is liberated from the oil.

The heaters are set for single pipe operation. A bypass plug is provided separate with the burner for conversion to two pipe see Riello manual.

## **2.3 Storage tank**

An externally painted steel storage tank to BS 799 part 5 1987 or a medium density

polyethylene oil tank OFTEC certified to OFS T-100 may be used. Local, national, European and fire regulations must also be complied with and must include:

A fuel level gauge (not made from glass) a vent pipe with a diameter greater than that of the filler and featuring a weatherproof termination.

A sludge valve.

An outlet valve situated at the opposite end of the tank to the sludge valve.

A filler pipe connection situated at the opposite end to the outlet valve.

The size of the storage tank must take account of the estimated consumption and any quantity price breaks offered by the oil supplier.

It is preferable to install the tank outside, however, if this is not practicable and the tank has to be installed indoors advice must be sought about its siting, especially so far as fire regulations are concerned.

If a separate fire resistant chamber cannot be provided for indoor installations, a catchment pit with a capacity ten percent greater than that of the storage tank must be provided

Storage tanks can if necessary be sited on a roof, but this is subject to special regulations as well as local authority approval and compliance with fire regulations, reference to **BS 5410 part 2 1978 & part 1 1997** is strongly suggested.

It is advisable to leave the tank unpainted on the inside, but to paint the outside with a proprietary grade of anti-corrosive paint.

A galvanised or open topped tank is strictly not allowed.

### **All oil storage tanks require a bund**

The Control of Pollution Regulation (Oil Storage) 2001 should be consulted prior to installation.

## 2.4 Single pipe system (gravity feed)

For installations where the oil tank is 200mm or more above the level of the fuel pump the principle of gravity feed may be used.

The draw off point for the supply to the burner must not be positioned any lower than 100mm above the bottom of the tank.

Where a return valve is fitted this must be tamper proof to prevent inadvertent operation.

### Caution

If the valve is closed when the pump is running the oil pressure can be increased sufficiently so as to cause damage to the seals within the pump.

The return oil should preferably be discharged through an elbow onto a tank plate situated within the tank, this should be positioned so as not to introduce air or air bubbles into the draw off pipe.

## 2.5 Two pipe system

This is used where the oil storage tank is lower than the pump.

Access for the fuel feed to the burner should be via a suitable tapping made in the top of the tank, and the fuel feed pipe should extend to not less than 100mm above the bottom of the tank.

A non return valve with a metal to metal seat should be fitted, especially if the return pipe work is terminated at a level above the draw off tube. The non- return valve must be removable for service and maintenance purposes, and the return pipe from the pump must therefore be extended down into the tank to the same level as the suction pipe.

The presence of a tamper proof isolating valve fitted within the return pipe is only required if there is a risk that oil will siphon out of the tank if the return pipe is disconnected at the pump during maintenance or servicing and if the non return valve has been omitted.

### Caution

**The Deareator must be fitted the burner side of the inlet fuel filter**

*Maximum lift should not exceed 3.5 metres, and the vacuum should not exceed 0.4 bar.*

**Each heater must have a separate fuel supply.**

### Note

It is strongly recommended that the separate manual concerning the operational details of the burner supplied with the heater as part of the information package is studied prior to installation.

## 2.6 Pressurised ring main system

This system is used to supply a number of units from a common storage tank.

A booster pump is used to provide the pressure to push the oil around the ring main and back to the tank.

Pressure reducing valves should be fitted on the delivery pipe to each heater to ensure that the pressure at the burner pump is less than **6 psi**.

### Caution

The internal by-pass plug must be removed from the burner pump when used in a pressurised ring main application.

## 2.7 Pipe work and fittings

### Caution

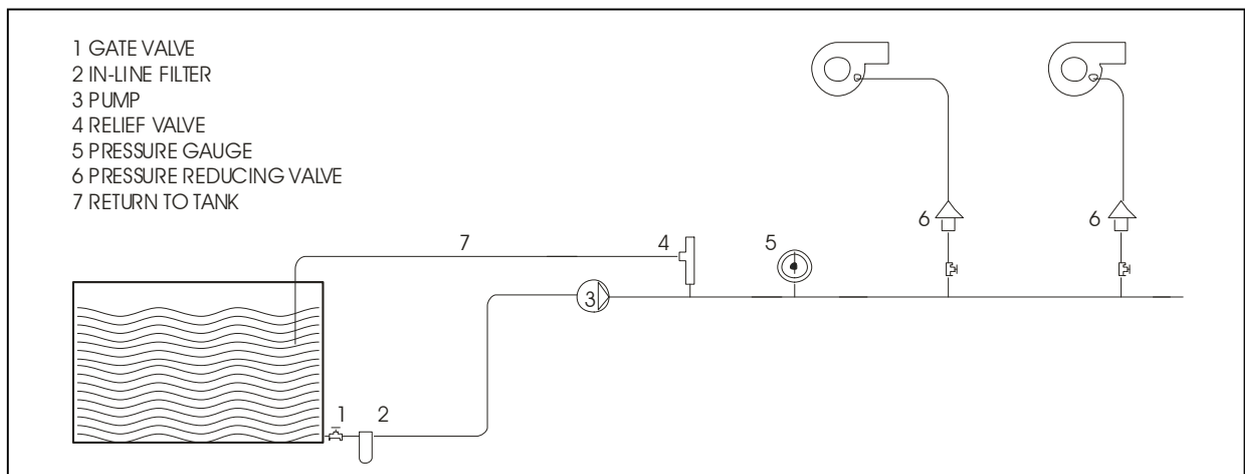
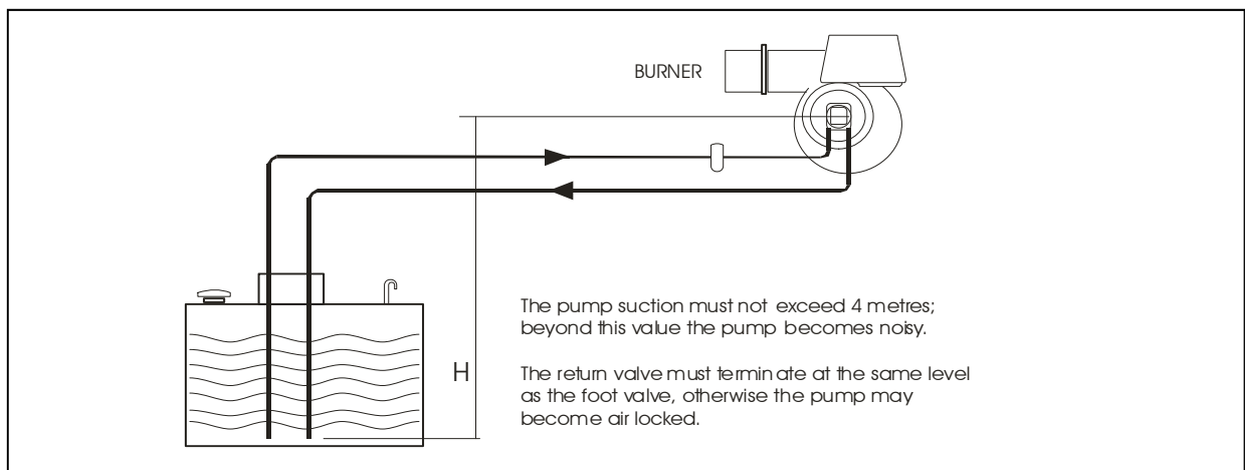
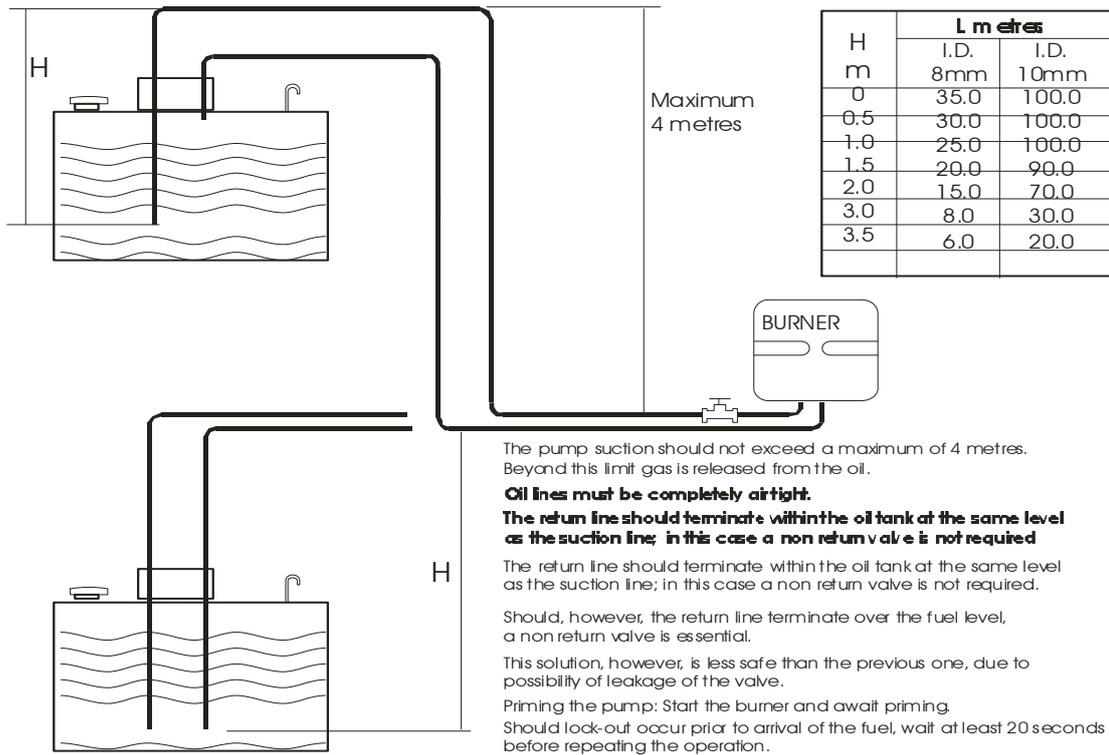
**Galvanised or plastic pipe work and fittings must not be used. (see BS 5410 Part 1 1997)**

All joints must be sealed properly, if necessary using PTFE tape or other approved sealing media.

The pipe work must be effectively sealed so as to prevent the ingress of air.

It is advisable to check all pipe work prior to installation to ensure that there is no loose debris or scale present.

## Typical Fuel Layout



Black iron pipes can be hammered to assist in the removal of these contaminants.

**Note**

The oil feed to each heater must be fitted with a fire check valve and isolating valve.

The fire check valve must be operated by way of a fusible link positioned so that it is above the burner.

**Note**

**Any waste oil or sludge must be disposed of correctly.**

**Never dispose of it by dumping or tipping it down drains or into watercourses where ground water can become polluted and environmental damage caused.**

## 2.8 Electrical supply

Wiring external to the unit heater must be installed in accordance with any local, national, and European regulations, as well as meeting the appropriate requirements of IEE regulations.

The means of connection to the main electrical supply must allow for complete electrical isolation of the heater, furthermore, in the case of a unit wired for a three phase supply, the supply should only be used to serve the heater itself and no other plant or equipment. The position of the isolation switch must be such that it is adjacent to the heater and easily accessible at all times. In addition, the isolator itself must have a contact separation of not less than 3mm.(as per BS5991 clause 20.2).

All connections must be checked to ensure that they are secure, and free from corrosion.

Terminals and connections should also be checked to ensure that no stray strands are bridging terminals.

Electrical continuity should also be checked.

Cables, conduit, and fittings that are used to make the connection between the isolator

and the heater must conform to the appropriate IEE regulations.

All heaters are supplied fused and pre-wired, all must be earthed.

The Control fuse ratings are detailed on the appliance data plate.

**Warning**

Ensure that the electric and oil supplies are turned off before any electrical work is carried out on the heater.

Ensure that wiring cannot make contact with any surfaces liable to be subject to high temperatures or where the insulation of the wiring could be impaired as a result of such contact.

Final connections for any additional external controls must be completed on site, and must be carried out according to IEE regulations.

Separate user information is provided for the time control unit and the burner, and forms part of the product information pack which accompanies every heater when despatched.

**Caution**

The main electrical supply must not be switched off or disconnected as a method for stopping the heater, the exception to this is in an emergency, or during servicing, when the heat exchanger has been allowed to cool sufficiently to prevent any damage from occurring. Claims for damage will not be considered if they have resulted from incorrect wiring or the incorrect use of the heater.

**Always ensure that the appropriate personal protective equipment is used.**

## 2.9 Air Supply

Provision must be made for the existence of an air supply in order to satisfy both combustion and ventilation criteria.

It is a requirement that the area where the air heater is located must have a permanent

air vent of negligible resistance direct to the outside air.

Such air vents must be positioned so as not to become blocked or flooded, nor should they be placed so as to introduce undesirable matter (e.g. flammable, volatile, or aggressive chemicals/compounds or potentially hazardous or harmful substances) either direct from the outside, or through their proximity to an adjacent extraction system.

**Note** It is strongly recommended that BS 6230 is referred to for further information concerning ventilation requirements

Where mechanical ventilation is used it is a requirement that the inlet is of the mechanical type, and the outlet is either mechanical or natural.

### 2.9.1 Heaters installed within the heated space.

Where heaters are installed within the space to be heated (i.e. not a plant room or enclosure) then:

Combustion air or heater related ventilation air **will not be required if -**

- The design air change rate of the heated space is 0.5 air changes per hour or greater **or**
- The design air change rate may be satisfied by natural infiltration or by mechanical ventilation

Combustion and General ventilation **will be required if -**

- The design air change rate of the heated space is less than 0.5 air changes per hour **or**
- Where the heated space has an air change rate of less than 0.5 air changes per hour then it will be necessary to provide **either** natural ventilation openings to the heated space (section 2.9.1.1 refers) **or** the mechanical ventilation of the heated space (section 2.9.1.2. refers)

### 2.9.1.1 Natural Ventilation Openings to the Heated Space.

If the heated space design air change rate is less than 0.5 air changes per hour then provision for low level natural ventilation openings will only be necessary.

The minimum free area of the low level natural ventilation opening shall be:

- 2cm<sup>2</sup> for each kW of rated heat input

The low level natural ventilation opening should be situated on an external wall and be within 1000 mm of floor level for natural gas and ideally at floor level for l.p.g gas installations but in any event no higher than 250 mm.

The table in the next column provides specific data for each heater model as -

Model	Minimum Free Area of ventilation opening	
	High Level	Low Level
	cm <sup>2</sup>	cm <sup>2</sup>
30	None	68
40	None	88
60	None	128
70	None	166
90	None	192
100	None	230

### 2.9.1.2 Mechanical Ventilation to the Heated Space.

In the event that the heated space has a design air change of less than 0.5 air changes per hour and that installer prefers to mechanically ventilate the heated space rather than provide ventilation openings then -

- The heated space needs to be mechanically ventilated so that the design air change is 0.5 air changes or greater.

- It is a requirement that the mechanical ventilation shall be of the 'input' type with either natural or mechanical extraction.
- Systems of mechanical extraction with a natural inlet shall not be used.
- It is necessary to provide an automatic means to safely inhibit heater(s) operation should mechanical air supply fail for any reason.

### 2.9.2. Heaters Installed within a Plant Room or Enclosure.

A plant room means a room housing the heater plant and probably other items of building service plant and would generally have generous space for maintenance.

An enclosure is where the heater is installed within a compartment or confined area where space is limited.

Where heaters are installed within a plant room or enclosure then provision for both combustion air and air for general ventilation will be required by means of high **and** low level ventilation openings (sections 2.3.2.1 refers to plant room applications and sections 2.3.2.2 refers to enclosure applications).

Alternatively the plant room or enclosure may be mechanically ventilated (section 2.3.2.3 refers).

#### 2.9.2.1 Natural Ventilation Openings to Plant Rooms

For plant room applications the minimum free area of ventilation opening shall be:

- At high level 2 cm<sup>2</sup> for each kW of rated heat input.
- At low level 4 cm<sup>2</sup> for each kW of rated heat input.

The high level ventilation opening should be sited on an external wall and positioned as high as is practical and always within the top

15% of the wall height.

The low level natural ventilation opening should be situated on an external wall and be within 1000 mm of floor level for natural gas and ideally at floor level for l.p.g gas installations but in any event no higher than 250 mm.

The table below provides specific data for each heater model as -

Model	Minimum Free Area of ventilation opening	
	High Level	Low Level
	cm <sup>2</sup>	cm <sup>2</sup>
30	68	134
40	88	176
60	128	258
70	166	332
90	192	384
100	230	460

#### 2.9.2.2 Natural Ventilation Openings to Enclosures

For enclosure applications the minimum free area of ventilation opening shall be:

- At high level 5 cm<sup>2</sup> for each kW of rated heat input.
- At low level 10 cm<sup>2</sup> for each kW of rated heat input.

The high level ventilation opening should be sited on an external wall and positioned as high as is practical and always within the top 15% of the wall height

The low level natural ventilation opening should be situated on an external wall and be within 1000 mm of floor level for natural gas and ideally at floor level for l.p.g gas installations but in any event no higher than 250 mm.

The table in the next column provides specific data for each heater model as -

Model	Minimum Free Area of ventilation opening	
	High Level	Low Level
	cm <sup>2</sup>	cm <sup>2</sup>
30	170	340
40	220	440
60	320	640
70	415	830
90	480	960
100	575	1150

MODEL	Mechanical Ventilation Rate for Plant Room or Enclosure
	M <sup>3</sup> /h
30	141
40	182
60	265
70	344
90	397
100	476

### 2.9.2.3 Mechanical Ventilation to a Plant Room or Enclosure.

In the event that the installer prefers to mechanically ventilate the plant room or enclosure rather than provide ventilation openings then -

- The plant room or enclosure needs to be mechanically ventilated at the rate of 4.14 m<sup>3</sup>/h of fresh air per kW or rated heat input.
- It is a requirement that the mechanical ventilation shall be of the 'input' type with either natural or mechanical extraction. Where mechanical extraction is selected then the extraction rate should be 5%-10% less than the input rate.
- Systems of mechanical extraction with a natural inlet shall not be used.
- It is necessary to provide an automatic means to safely inhibit heater(s) operation should mechanical air supply fail for any reason.

The table opposite provides specific data for each heater model as -

### 2.10 Warm Air Circulation

The air heater should be positioned to enable maximum circulation of discharged warm air within the area to be heated, whilst taking account of personnel within the area, sources of cold air ingress, and obstructions.

#### Ensure louvres are adjusted outwards and ensure blades are not resonating

The air temperature rise on passing the heat exchanger is typically around 340°C

A full and unobstructed return air path to the air heater must be provided (see 2.9 Air Supply).

Where the heater is positioned to deliver blown air through an opening in a wall, return air intakes should be located so that they cannot become blocked. Similarly these intakes must be positioned so as not to draw in odours, fumes, hazardous vapours or particles.

## 2.11 Flue system.

### Warning

It is essential that the products of combustion are flued to the outside of the building. Each heater must have its own separate flue, with a flue diameter of not less than is detailed in this manual.

The minimum vertical length of flue must not be less than 1m. The number of bends should be kept to a minimum.

It is strongly advised that BS 5854; 1980, and BS 5440; parts 1 and 2, are used as consultative documents when considering flue requirements.

Care should be taken to ensure that the flue terminal is not situated in a high-pressure area, the proximity of buildings and other obstacles which will influence this must be taken into account, preferably at the design stage.

Provision must be made for the disconnection of the flue for inspection and service requirements, and it is strongly advised that where bends are fitted inspection covers are included.

Flue should be supported at intervals not exceeding 1.8 mtrs

The materials from which the flue is constructed must be non-combustible, resistant to internal and external corrosion, and be capable of withstanding the stresses and loadings associated with normal use.

When designing the flue system the prevention of the formation and entrapment of condensation must be a key consideration.

Twin wall or insulated systems are recommended, as they tend to inhibit the formation of condensates.

Where condensation is unavoidable traps should be included to encourage the condensates to flow freely to a point from which they may be released, preferably into a gully.

The condensate pipe from the flue to the disposal point must be made from corrosion resistant pipe of not less than the internal diameter of the drain pipe.

If the flue passes through a wall, ceiling, or roof made from combustible material then it has to be sleeved so as to provide a minimum of a 25mm void between the exterior of the flue and the internal wall of the sleeve. The maximum permitted temperature of any adjacent combustible material is 65°C.

The position of the flue and its terminal should be such that it does not impair the combustion process. It should terminate in an exposed position so as to allow the escape and dissipation of flue gases without risk of their re-entering the property through windows, ventilation ports, etc.

The flue should extend to at least 1m above the height of any object within 3.5m of the terminal.

Flue terminals should be fitted on all flues, the terminal must be of the approved type, and have outlet grilles on all sides giving a total free area of at least double that of the flue.

### Caution

It is imperative that the flue should be properly sealed where it passes through the roof, this can best be achieved by using the approved method of roof flashing plate and cravat.

### Note

It should be noted that claims made under warranty and attributed to the ingress of water may not be considered especially if an approved method of sealing has not been used, or if the design of the flue has not made provision for possible condensation problems.

## 3.0 Installation

### 3.1 Installation Mounting Heights OUHA models

The Heater must be installed within the mounting heights indicated below in metres.

The following clearances in mm must be observed \*when suspended:

Model Size OUHA	Min	Max
30	2.0	2.7
40	2.0	2.7
60	2.4	3.0
70	2.4	3.5
90	2.5	3.5
100	2.4	3.5

### 3.2 Heater Mounting

The heater and flue must be adequately supported by one of the following methods;

a) Suspension by steel drop rods or straps from the M10 fixing points located on top of the heater. These must be of sufficient strength to safely carry the weight of the unit and ancillary equipment. The straps may only drop vertically to eyebolts, if used; I.E. They must not be joined to the eyebolt at an angle to the vertical, and eyebolts if used should be of an approved type.

b) OUH heaters can be mounted on specifically designed cantilever wall or vertical stanchion brackets which locate directly to the four M10 fixings on the heater casing.

Alternatively OUHA or OUHC units can be mounted on cantilever type wall brackets however consideration must be given to ensure that the bracket is large enough to support the heater whilst providing the necessary clearances.

In either case the installer should ensure that the wall wall fixings or other support medium is capable of supporting the weight

c) On a level non-combustible surface capable of adequately supporting the weight of the unit and ancillary equipment .

### 3.3 Minimum clearances

The following minimum clearances (in millimeters) are recommended when installing the heater.

Model	30	40	60	70	90	100
Above	300					
Below*	300					
RHS	680				810	
LHS	250					
Rear OUHA	400		560			
Rear OUHC	200					

### 3.4 Flue Installation

An integral flue spigot is fitted to all unit Heaters thereby allowing the flue to connect directly to the heater.

The design of the flue must ensure that it can be disconnected to allow for cleaning and servicing, furthermore, all of the flue section joint sockets must face upwards, and the seal between the sections achieved through mechanical joints or through the use of approved caulking string and grout.

It is strongly advised that BS 5854 and BS 5440 parts 1 and 2 are referred to.

Where condensation is likely to be a problem provision should be made preferably at the design stage.

### 3.5 Oil Installation/connection

The oil tank must be positioned so that there is a fall of 7.5mm (+/- 2.5mm) for every 30mm away from the outlet and towards the sludge/drain valve, which must be sited at the lowest point in the tank. If the tank is positioned on supports then there must be an adequate protective layer between tank and support to prevent damage or deterioration through corrosion. It is strongly suggested that reference is made to BS 5410 ; part 2 ; 1978.

It is also suggested that the installer is familiar with the detail and requirements contained within sections 2.1 through to section 2.6 of this manual prior to commencing installation.

#### **Warning**

Prolonged exposure and contact with Gas Oil can result in the natural oils being removed from the skin, sensitisation can result in dermatitis.

Always ensure that the appropriate personal protective equipment is used.

### 3.6 Electrical Installation/connection

Harry Taylor unit heaters are only available in 230V 50Hz 1PH.

It is recommended that reference is made to the wiring diagrams contained within section 7 of this manual prior to installation or connection to the supply. The electrical supply must be as specified and suitable for the heater, and must be run within conduit to a point adjacent to the heater, and be terminated to provide an isolation point that will prevent remote or inadvertent activation.

Cables, conduit, and fittings that are used to make the connection between the isolator and the heater must conform to the appropriate IEE regulations.

**All heaters are supplied fused and pre-wired, all must be earthed.**

Final connections for any additional external controls must be completed on site, and

must be carried out according to IEE regulations.

Separate user information is provided for the time control unit and the burner, and forms part of the product information pack which accompanies every heater when despatched.

#### **Warning**

Always isolate from mains electrical supply before commencing work on the heater.

Always ensure that the appropriate personal protective equipment is used.

### 3.7 Heater Control Installation

#### **Warning**

Isolate heater from mains before undertaking any electrical work.

Unless specified all Unit Heaters are manufactured and supplied with a remote controllers are available to be wired back to the heater.

Refer to Controller instruction manual for full installation details.

See section 7.0 for individual wiring diagrams.

## 4.0 Commissioning

### Note:

It is a requirement that only suitably qualified and competent personnel are allowed to undertake the commissioning of the heater.

It is also strongly recommended that prior to commissioning the engineer familiarises himself with; the information contained within the information pack that accompanies the heater, the heater itself, and with the specific requirements of the installation/application.

### Warning

All Unit Heaters undergo a rigorous test programme prior to being despatched, whilst such a programme does involve pre-commissioning and setting up the heater to operate efficiently and well within its designed operational limits, this does not mean that on site commissioning is less important than might otherwise be the case. The idiosyncrasies of each installation can only ever be allowed for, through the use of thorough on site commissioning carried out by trained and experienced personnel equipped with the correct tools and apparatus.

### Note

It is strongly recommended that equipment used for the sampling and analysis of flue gases is accurate to within +/- 0.1% and maintained so that it is regularly calibrated.

### 4.1 Commissioning - Pretest

Check to ensure electrical safety, and inspect and check the oil installation, testing for leaks.

- (a) Ensure that the electrical supply is turned off.
- (b) Ensure that the oil supply is turned off.
- (c) Check that all panels and fasteners are secure and in place.
- (d) Check that the heater is installed correctly and that the support is adequate.
- (e) Ensure that warm air delivery outlets are open.

(f) Check that fan is free to rotate and the guards are in place.

(g) Ensure that the flue is secure, adequately supported, and that the various joints are properly sealed.

(h) Check that there is provision for flue gas sampling and that this sample point can be plugged and sealed after commissioning.

(i) Ensure that the burner is securely attached to the heater.

(j) Test for electrical earth continuity between the heater, oil pipe work, and mains supply.

(k) Turn on main electrical supply.

(l) Enable fan on via controller by selecting 'Fan only'; 'Vent only'; 'Vent/Manual'.\* (\* dependent on control type supplied. Refer to individual controller operating manual.)

(m) Check to ensure burner is off but power remains to the fan. The fan will start enabling fan direction etc to be verified. Reset Fan on/standby switch to off.

(n) Set room thermostat and time clock to 'demand' positions.

(o) Turn mains electrical supply to off, replace and secure lower louvered panel covering fan and motor assembly.

### 4.2 Commissioning - Ignition

#### Note

It is strongly recommended that the separate manual concerning the operational details of the burner supplied with the heater as part of the information package is studied prior to commissioning.

Time intervals within the ignition sequence will vary slightly from one model to another.

#### Warning

Do not proceed with commissioning unless all the criteria detailed have been satisfied.

- (a) Ensure the electrical supply is turned off.
- (b) Ensure that the Oil supply is turned off.
- (c) Turn on main electrical supply.
- (d) Enable burner via controller by selecting 'Heat' (Relay 2); 'Heat On'; 'Heat/Auto'. \* (\* dependent on control type supplied. Refer to individual controller operating manual.)
- (e) Select 'on' position for heater on/standby switch.

- (f) Check for the following burner sequence
- 1 <5s Combustion air damper actuated, burner fan motor initiates purge cycle...
  - 2 <40s Solenoid valve opens ignition transformer provides spark for burner ignition...

----- E I T H E R -----

- 3 >15s Ignition failure caused by oil starvation resulting in burner lock-out/shut-down...

- (g) Set heater on/standby switch to standby position
- (h) Attach oil manifold (bleed screw and pressure gauge)
- (i) Open oil supply valves and bleed air from pipe work and adjust burner oil pressure as per detailed in burner manual (section B)
- (j) Repeat steps c,e,f.

----- O R -----

- 3 >15s Pilot ignition... Burner ignition...
- 4 <20s Burner ignition cycle complete

**Warning**

If burner ignition is not satisfactorily accomplished, commissioning must not proceed until the reason or fault has been identified and rectified, if necessary by reference to the separate burner information or to section 6 of this manual.

- (k) Repeat steps 4.2 c,a,
- (l) Repeat steps 4.2 d,e,f, allowing the heater to reach thermal equilibrium.
- (m) Adjust room thermostat to its highest setting, and allow the heater to continue to fire.
- (n) Gradually reduce the temperature setting on the room thermostat until the burner shuts down, (@ < ambient and then gradually increase the temperature setting on the thermostat until heat is called for, (@ > ambient) and the burner automatically re-fires.
- (o) Re-set time clock to a minimum off period, checking that the burner shuts down, and then automatically re-lights once the minimum off period has elapsed (Separate information on the time clock is contained

within the information package supplied with the heater).

- (p) Check limit stat by isolating fan control circuit
- The time between the fan stopping and burner shut down should be noted.
- If the time interval between fan stop and burner shut down is greater than 2 minutes
- (q) Undertake flue gas analysis using approved and calibrated analysing equipment recording data on the commissioning card, ie, CO, CO<sub>2</sub>, net and gross flue temperatures.

Record burner oil pump pressure, ambient temperature, barometric pressure, and smoke reading (0 - 1 Baccarach scale).

**Note (i)**

The burner air and oil pressure settings should be only very finely adjusted to achieve a CO<sub>2</sub> reading of 12.5% (+/- 0.5%).

**Note (ii)**

The gross efficiency must be approximately 80 % sample taken at 1m above the flue spigot point.

**Note (iii)**

All Unit Heaters are test fired and pre-commissioned as part of the manufacturing process, if however, during on site commissioning the data are found to be not in accordance with the manufacturers data, then the following action is recommended.

- \* Re-check all readings and calculations.
  - \* Adjust burner as per manufacturers instructions.
  - \* Consult Harry Taylor Heating Technical Department.
- (r) Complete commissioning card and provide operating instructions for the user, high-light the fact that the manufacturer recommends that in the interests of safety and efficiency the heater is serviced on a regular basis only by qualified and competent persons.

The completed commissioning card must be returned to Harry Taylor Ltd Service Department immediately after the satisfactory completion of commissioning, failure to do so can invalidate any subsequent warranty claim.

- (s) Set all controls to the requirements of the user.
- (t) Final adjustment for the direction of the air flow from the heater should be made.

### **4.3 Commissioning - air delivery system**

Final adjustment of the air louvres are adjusted outwards and ensure blades are not resonating.

#### **Caution**

On ducted applications it is necessary that the system is balanced in order to optimise the efficiency of the heater and the air distribution and delivery system. Failure to balance the system can result in fan motor overloading and premature component failure, it can also result in an inefficient heating/ventilation system.

(a) Check that the amount of fan produced air volume is in accordance with the heater specification, if the volume is too great the fan can be overloaded. Ensure that the running current is as per that stated on the heater data plate.

Alternatively, the static pressure should be measured at the start of the ductwork to confirm that it is within the permissible tolerance.

(b) If the current drawn is greater than the stated running current, in most probability this will be caused by insufficient static pressure within the ductwork, in which case system resistance should be increased through the introduction of a damper placed as close to the start of the ductwork as possible, thereby resulting in a reduction in drawn current.

The damper should be adjusted until the current is in accordance with that stated on the data plate.

(c) If the current drawn is too low the duct outlet grilles will require opening to reduce static pressure and increase air volume, if this is not the case overheat cut outs can be caused.

### **4.4 Commissioning - hand over**

(a) Upon full and satisfactory completion of commissioning, a record of commissioning information (contact, date, etc) should be left with the heater, a copy of which must also be forwarded to Harry Taylor Ltd Service Department.

(b) The commissioning engineer must ensure that the user is familiar with the safe and efficient use of the heater, detailing the function of all controls, and main components.

(c) The user should be made aware of the following in particular:

(i) Lighting, shutdown, and operational information.

(ii) Safety features, data plate, and labelling.

(iii) The requirement for regular inspection - especially if the heater is within a more demanding environment - and the need for regular servicing carried out by competent and qualified persons.

(d) Section C 'User Instructions' should be left with the customer upon satisfactory completion of the commissioning and hand-over.

## 5.0 Servicing

### Warning

Servicing must be carried out on a regular basis, the maximum interval between services being 1 year.

In certain applications the frequency of servicing will have to be increased, this to a large extent is governed by the working environment.

It is a requirement that only suitably qualified and competent persons are allowed to undertake servicing.

**Before any maintenance or servicing work is carried out the heater must be shut down and allowed to cool, and have the oil and electric supplies to it turned off at the supply valve and isolator respectively.**

### Caution

Certain component parts are factory sealed and are designed so as to be tamper proof. Usually such items do not require servicing, and therefore should not be tampered with. Failure to comply with this can invalidate any warranty, and can also lead to premature failure.

The following parts fall within this category: room thermostat, time clock, frost thermostat, sequential controller, and fan and motor.

Additionally, the fan and limit stat has been factory set, and must not be re-set without formal consent from the manufacturer.

Reference should be made to the separate information covering the operational details of the burner and timer.

Only approved spare/replacement parts can be fitted, failure to comply with this can compromise the safe and efficient running of the heater, and can also invalidate any warranty claim.

### 5.1 Planned Servicing

In order to maintain the efficient operation of the heater it is recommended that the following planned servicing and preventative maintenance programme is adopted by the user.

#### Quarterly Inspection-

- (a) Visual inspection of the burner
- (b) Clean and check spark electrode
- (c) Clean and check photocell
- (d) Check overheat safety is operational

#### Bi-Annual Inspection-

- (a) As per quarterly inspection, plus...
- (b) Combustion check
- (c) Smoke test

#### Annual Inspection-

- (a) As per half year inspection, plus...
- (b) Heat exchanger and cleaning
- (c) Electrical connections
- (d) Main fan motor assembly
- (e) Oil supply including filter
- (f) Burner
- (g) Air delivery system
- (h) Flue

### 5.2 Servicing Procedure - Major Component Parts

#### Flue

A visual inspection should be carried out to ensure that the flue remains adequately supported, both internally as well as

externally, and that the various joints are effectively sealed.

Inspection covers, where fitted, should be removed and the flue checked to see whether cleaning is required. If inspection covers are not fitted the flue gas exit duct and flue spigot will provide not only an indication of the cleanliness of the flue, but will also enable access for cleaning.

The presence of the flue terminal should be checked. If a condensate trap and drain facility is fitted this should be checked to ensure that it continues to function correctly, and the drainage of condensates is not impaired.

### **Main Fan**

Remove dust and other foreign matter by blowing off with compressed air or through the use of a soft bristle brush.

Check that the bearings do not show signs of excessive wear. It should be noted that these bearings do not require lubricating.

### **Heat Exchanger**

The heat exchanger requires a visual inspection at least once per year, this should be accompanied by cleaning.

It is recommended that a flue brush and vacuum cleaner be used to facilitate this.

Access to the heat exchanger is gained through the removal of the rear upper panel and heat shield.

Servicing and cleaning should be performed as follows:

(a) Remove brass nuts and cover from heat exchanger end assembly to expose heat exchanger tubes.

(b) Remove any accumulated deposits from the tubes by pushing through the full length with a flue brush.

(c) The flue brush should be withdrawn so as to pull any deposits back into the bottom of the flue box where they can then be

removed by using a vacuum cleaner.

(d) Particular attention should be paid to the upper internal surfaces of the tubes, where through convection heavier deposition is likely to occur.

(e) Any deposits which may have accumulated within the combustion chamber can be removed with a vacuum cleaner once the burner is removed.

### **Note**

It is most important that a build up of deposits is not allowed to occur as this can have an adverse effect upon the efficiency of the heater and reduce the life of the heat exchanger.

(f) The heat exchanger and combustion chamber should be visually inspected for signs of splits, cracks, and distortion.

(g) All gaskets should be checked to ensure that they continue to provide a gas tight seal, if there is an element of doubt then they should be replaced.

**If the condition of the heat exchanger gives cause for concern the Service Department at Harry Taylor Ltd should be advised pending a more detailed examination**

### **Electrical Supply**

All connections must be checked to ensure that they are secure, and free from corrosion.

Terminals and connections should also be checked to ensure that no stray strands are bridging terminals.

Electrical continuity should also be checked.

### **Oil Supply**

The oil supply pipe work, tank, and fittings should all be inspected to ensure that they are free from corrosion, and to ensure that where brackets have been fitted these remain secure and offer adequate support.

The oil filter should be replaced with a new one, and the system should be checked for leaks. If the oil level is such to allow removal of any sludge or other contaminants from the tank this too should be undertaken, particularly if there have been problems of poor firing associated with contaminants reaching the burner.

**Note**

**Any waste oil or sludge must be disposed of correctly. Never dispose of it by dumping or tipping it down drains or into watercourses where ground water can become polluted and environmental damage caused.**

**Burner**

Service requirements for the burner fitted to the unit heater are covered in the separate manual prepared by the burner manufacturer.

**Note**

It is most important that the burner is serviced regularly and in accordance with the manufacturers instructions.

**Air Delivery System**

A visual inspection should be undertaken to ensure that the air delivery system is in good order, that it remains adequately supported and that the various joints are effectively sealed.

**Report**

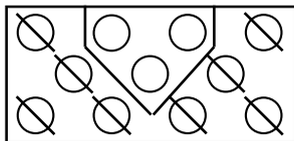
A full and detailed service report should be prepared, it is advised that the report is not completed until the heater has been re-commissioned, where upon the completed report can then be run through with the user.

**5.3 Service Re-commissioning**

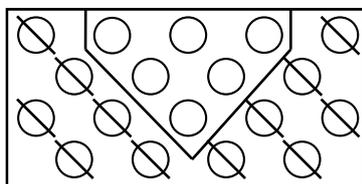
The heater should be re-commissioned as follows, as per section 4.1 through to section 4.4 inclusive.

This must be regarded as a necessary part of the heater service. By the service engineer.

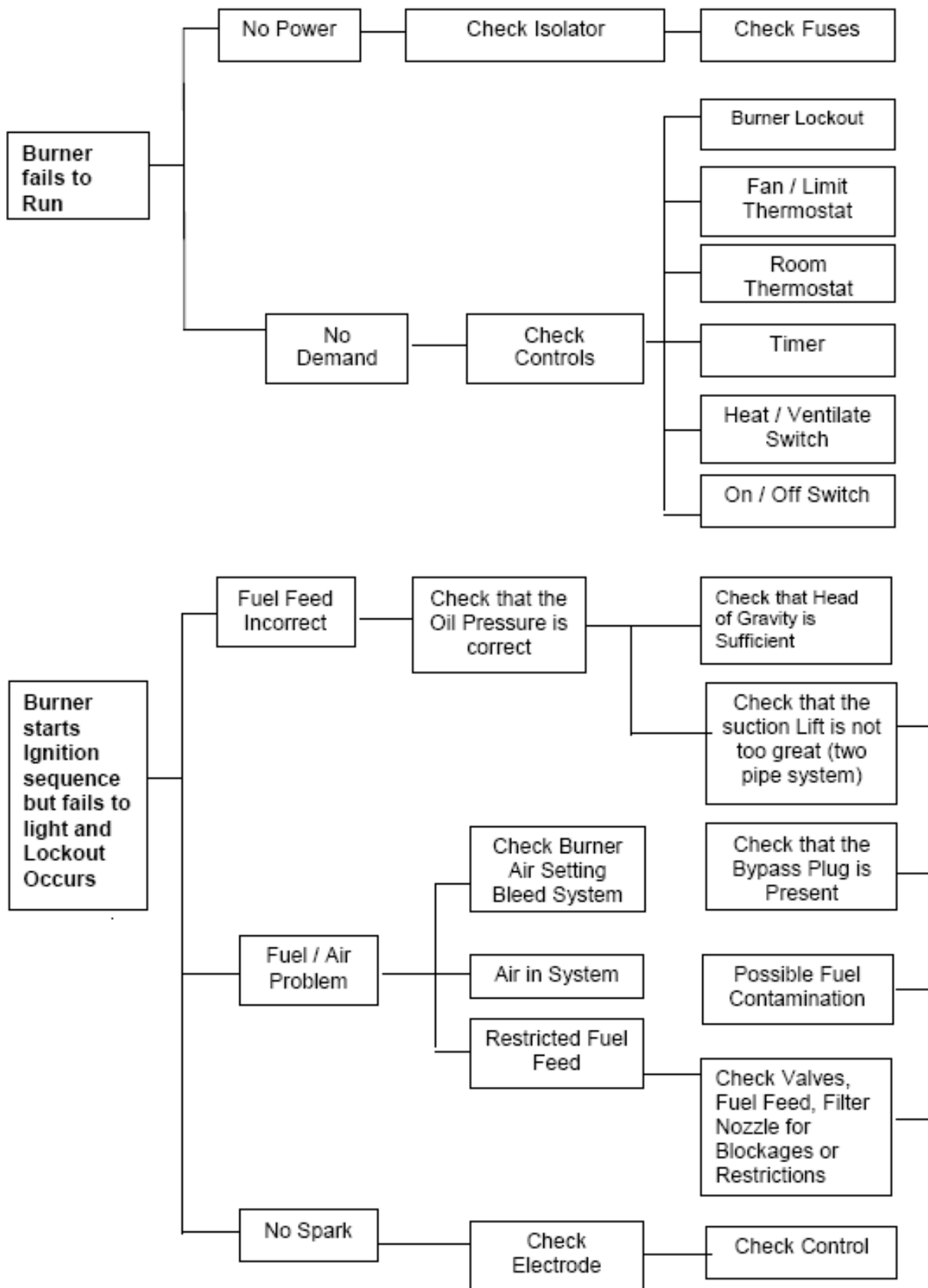
**Turbulator Positions Units 30-70. 8 off**

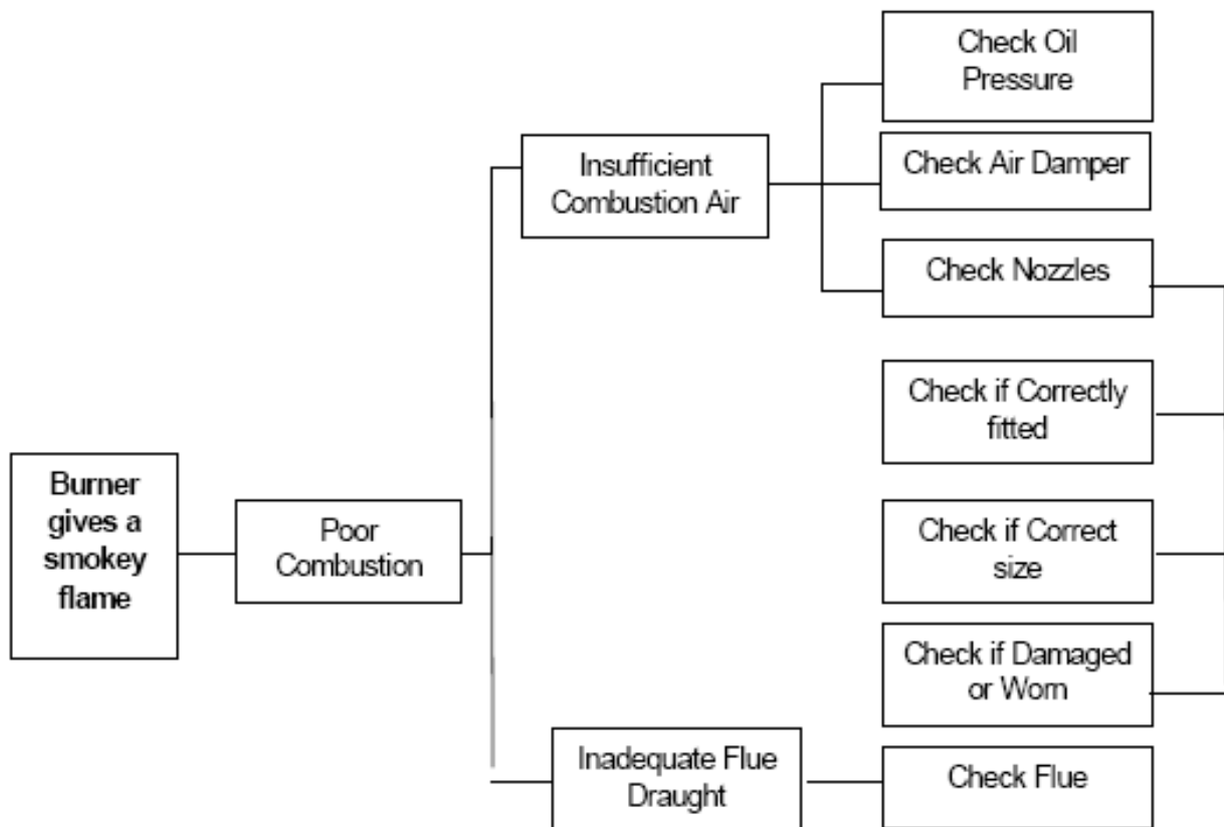
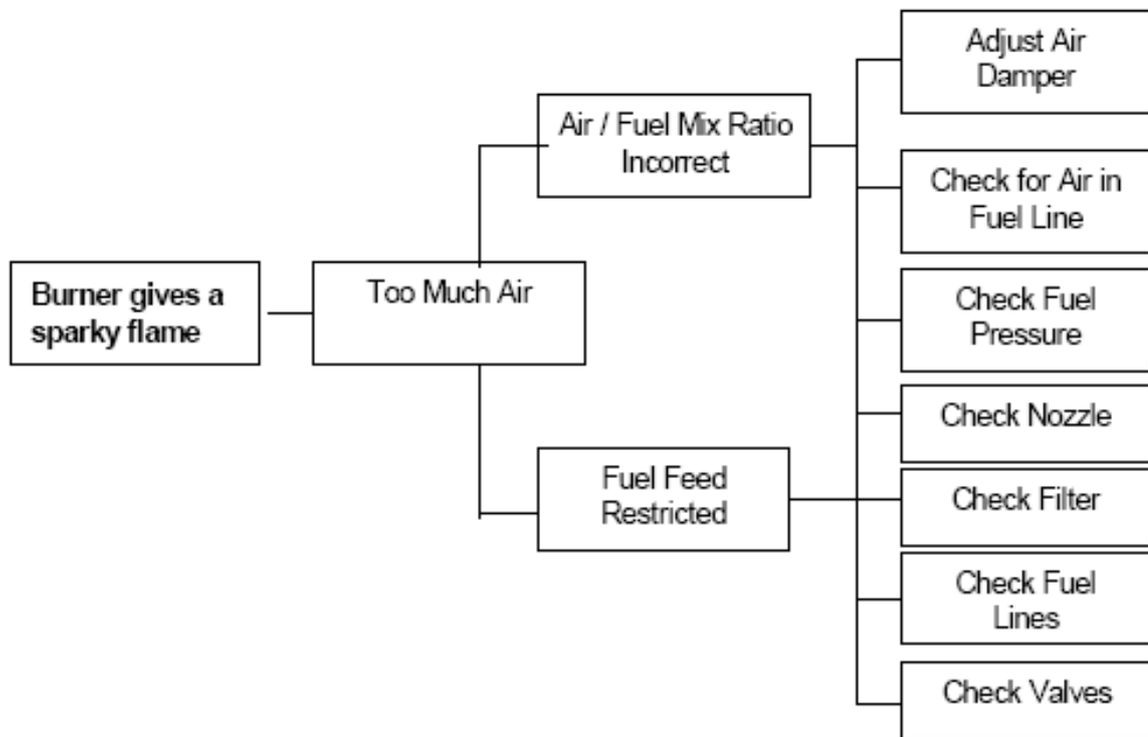


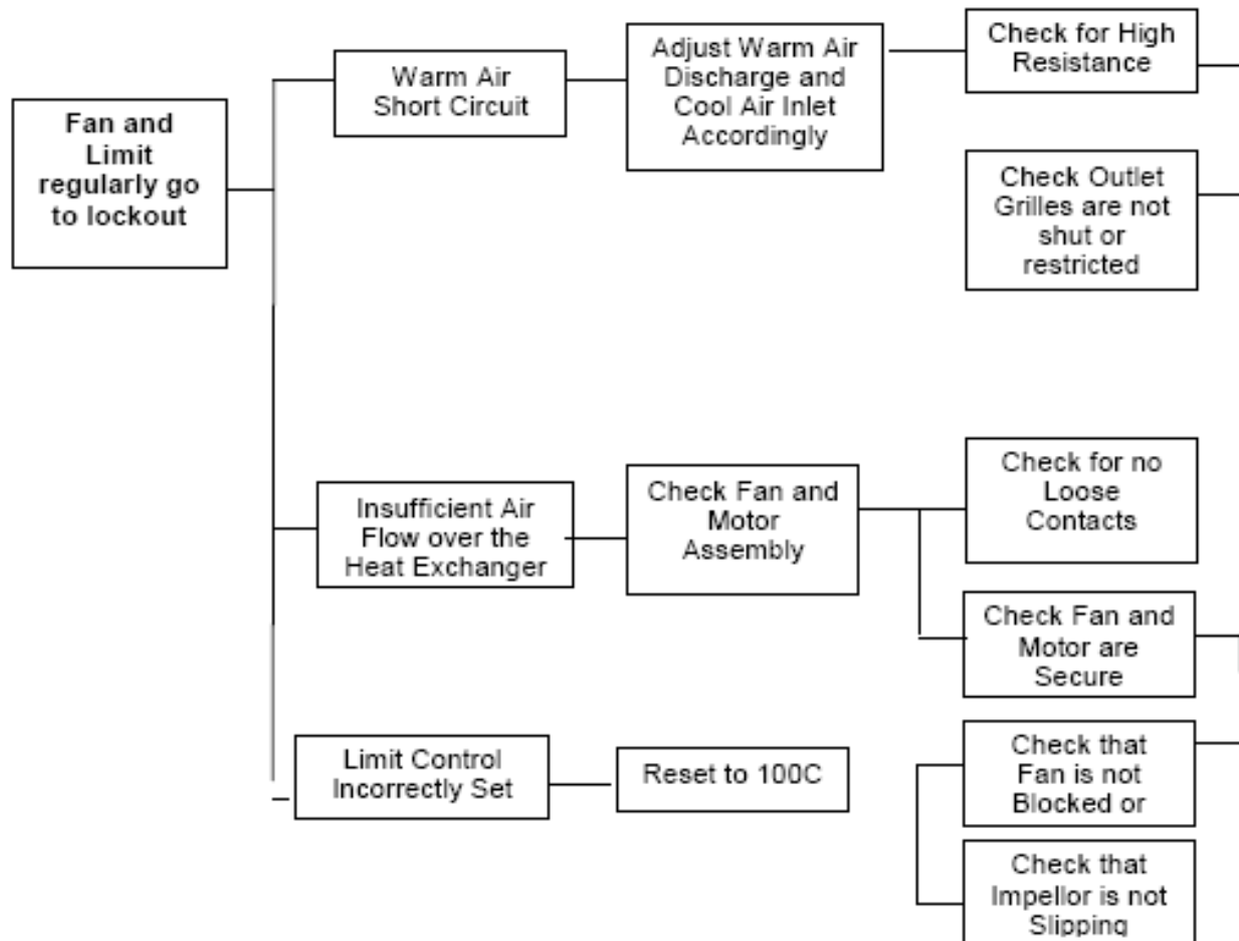
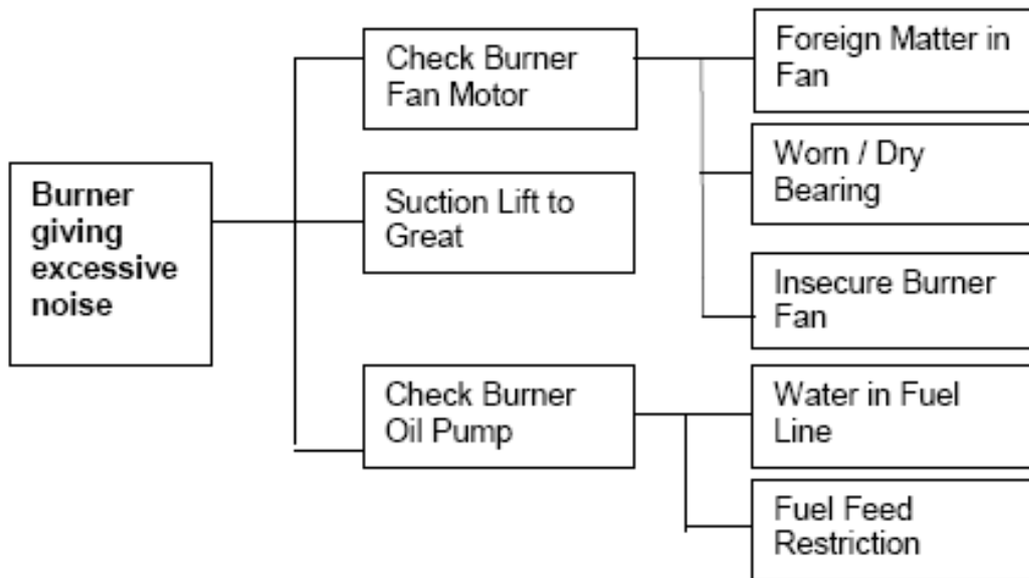
**Turbulator Positions Units 90-100. 11 off**



## 6.0 Fault Diagnosis by Flow Chart



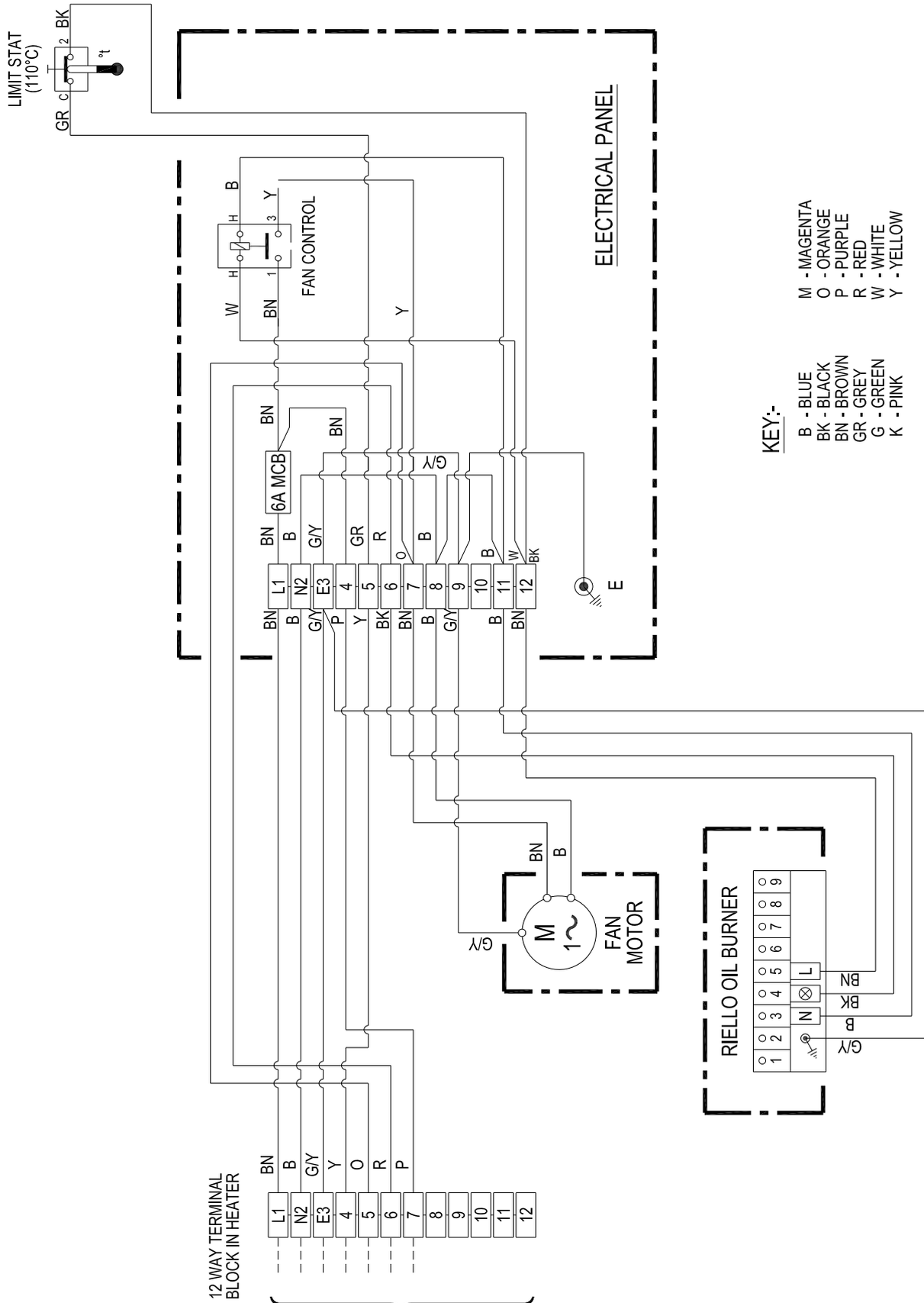




# 7.0 Wiring Diagrams

Internal Wiring Diagram 33-65-245

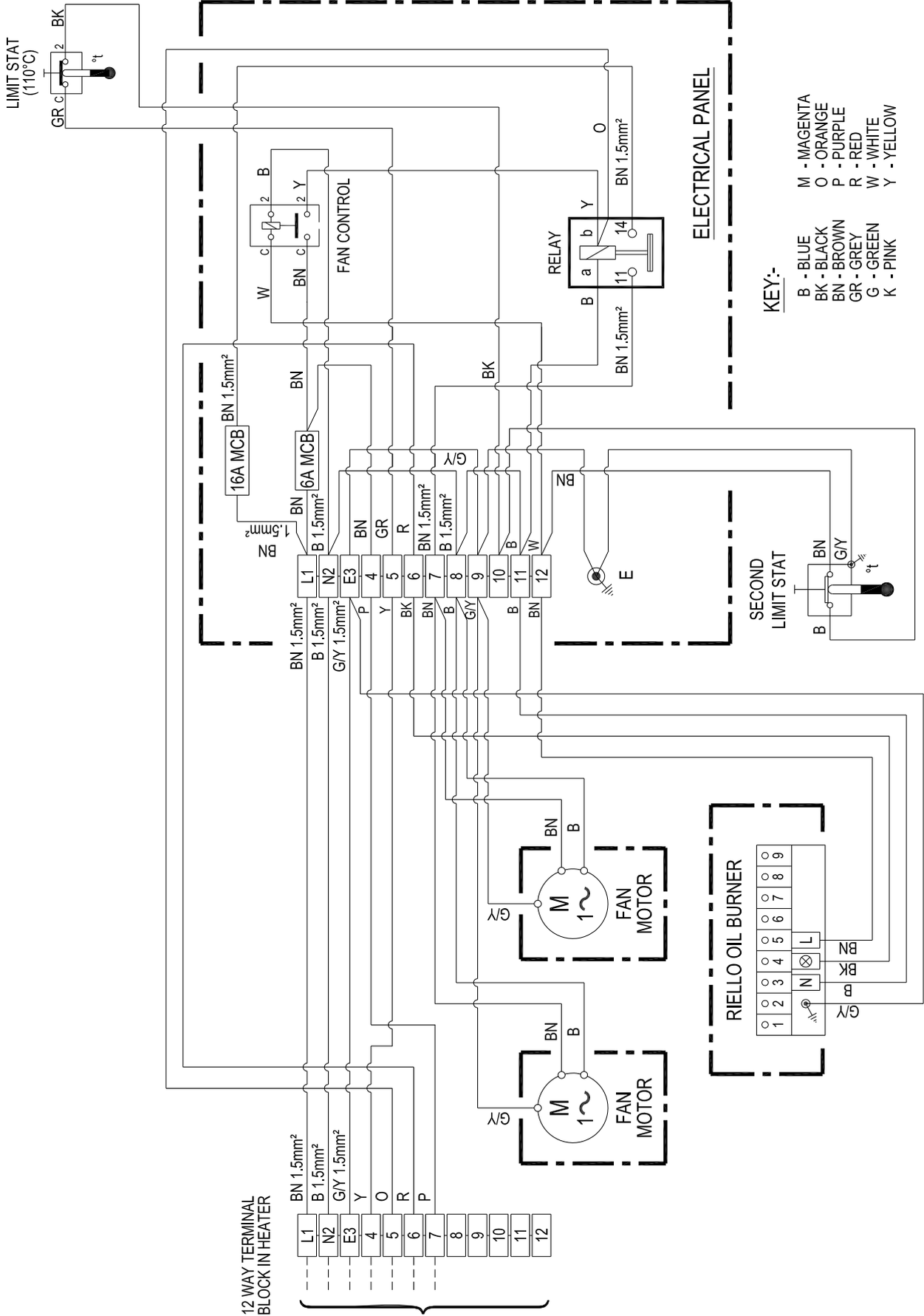
OUHA/OUHC 30-40 ON/OFF Riello Oil Fired Burner





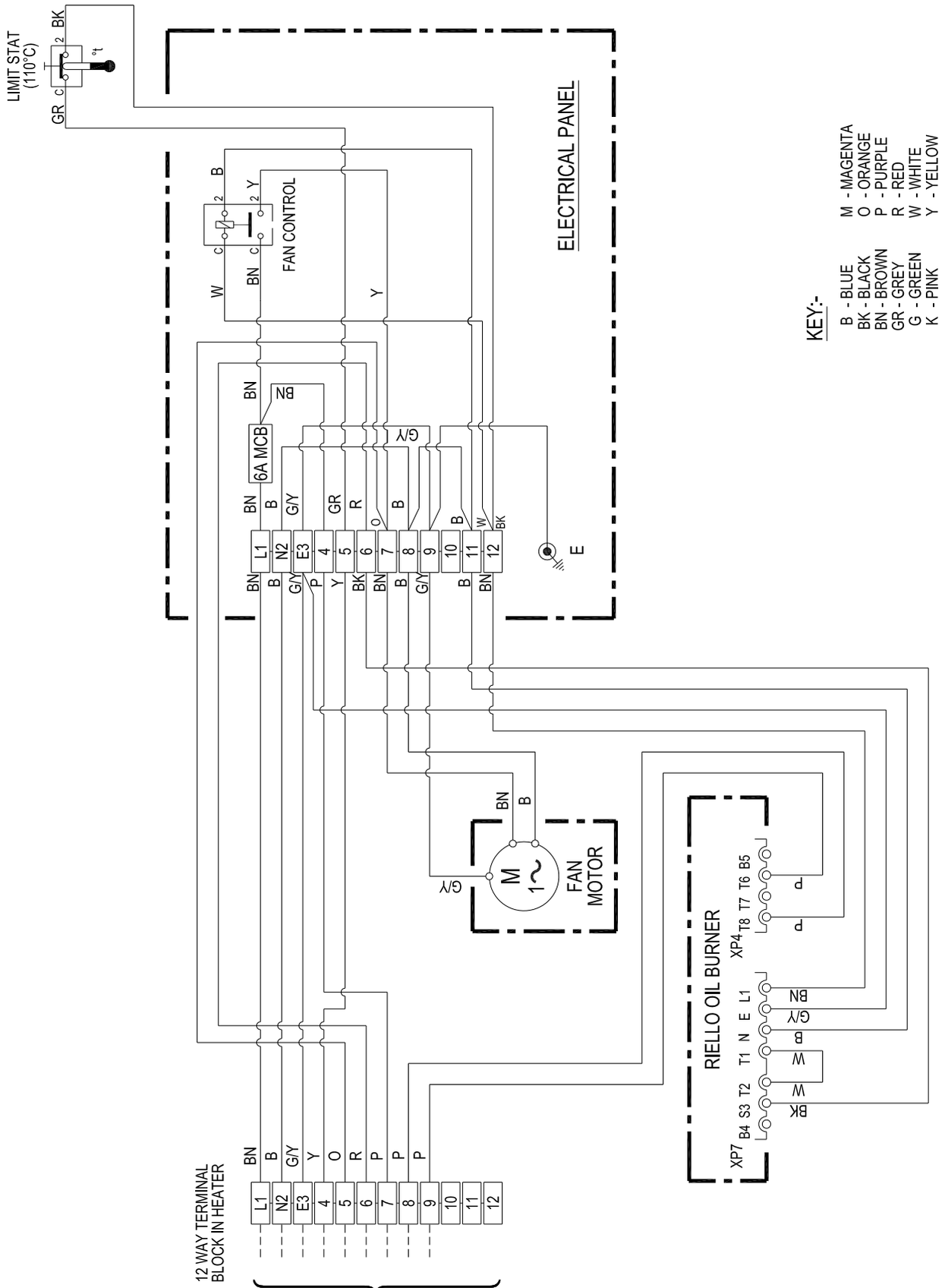
# Internal Wiring Diagram 33-65-247

## OUHC 60-100 ON/OFF Riello Oil Fired Burner



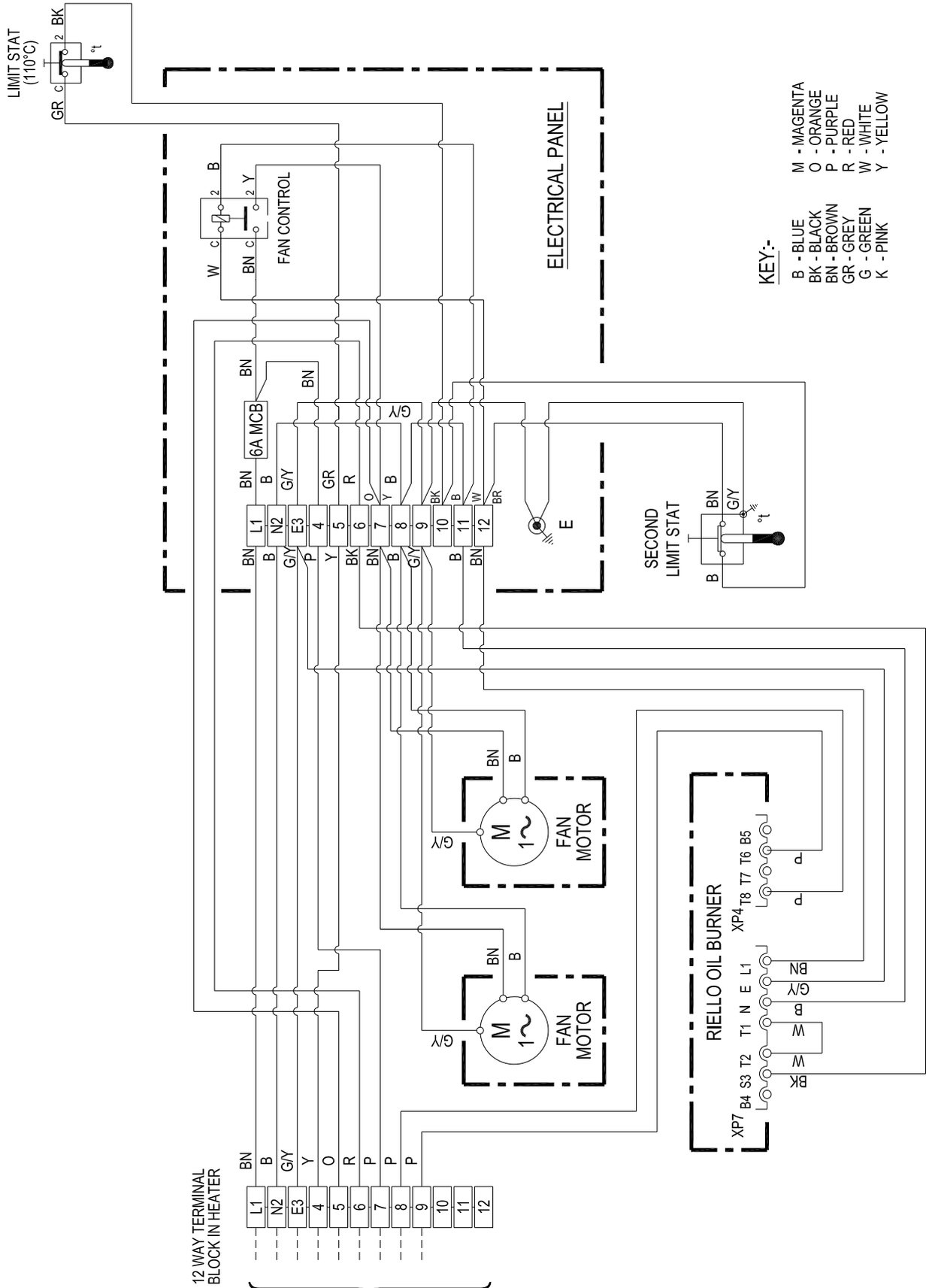
Internal Wiring Diagram 33-65-248

OUHA/OUHC 30-40 HI/LOW Riello Oil Fired Burner



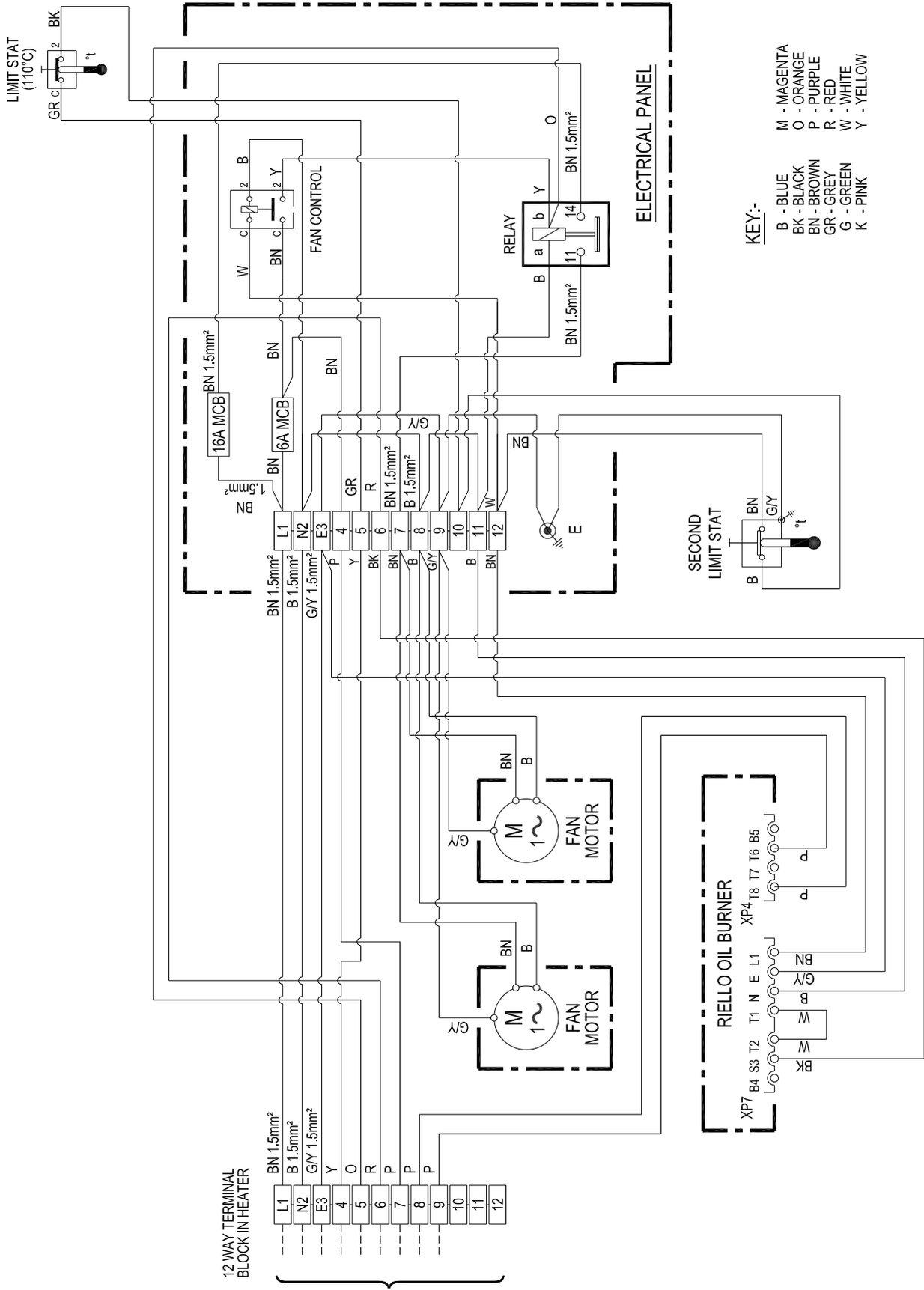
# Internal Wiring Diagram 33-65-249

## Ouha 60-100 HI/LOW Riello Oil Fired Burner



Internal Wiring Diagram 33-65-250

OUHC 60-100 HI/LOW Riello Oil Fired Burner





## 8.0 Technical Data

MODEL		OUH30	OUH40	OUH60	OUH70	OUH90	OUH100
Heat Output	kW/hr Btu/hr	31.26 106,660	39.78 135,725	58.61 200,000	71.88 245,240	87.92 300,000	102.50 350,000
Heat Input (NETT)	kW/hr Btu/hr	34.24 116,830	44.60 152,175	64.25 219,220	82.73 282,250	96.04 327,690	114.8 391,640
Fuel Consumption Gas Oil 35sec	Imp gall/hr litre/hr	0.76 3.5	1.0 4.5	1.43 6.5	1.76 8.0	2.13 9.7	2.55 11.57
Burner Type	RIELLO	G5	G5	G10	G10	G20	G20
35sec Oil Nozzle	US galls/hr Type	0.65 80°S	0.85 60°S	1.35 45°S	1.75 60°S	2.0 60°S	2.25 45°S
Oil Pump Pressure 35sec	Psi Bar	190 13.1	190 13.1	160 11.0	160 11.0	160 11.0	180 12.4
Head Setting	Number	3	6	4	5	2	1.5
Air Setting	Number	3	5.5	3	4.5	2	2.8
28sec Oil Nozzle	US galls/hr Type	0.75 80°S	1.0 60°S	1.5 60°S	2.0 60°S	2.25 60°S	2.75 60°S
Oil Pump Pressure 28sec	Psi Bar	150 10.5	150 10.5	140 9.5	130 8.8	140 9.5	135 9.2
Fuel Consumption Gas Oil 28sec	Imp gall/hr litre/hr	0.74 3.5	0.98 4.45	1.6 7.2	2.0 9.0	2.3 10.4	2.5 11.34
Oil Connection	BSP	3/8	3/8	3/8	3/8	3/8	3/8
Air Throw (APPROX)	mtrs	21	23	31	37	36	39
Air Flow (STD)	m <sup>3</sup> /sec ft <sup>3</sup> /min	0.9 1900	1.02 2120	1.6 3400	1.9 4050	2.44 5180	2.63 5573
Outlet Pressure Centrifugal	Pascals Ins WG	150 0.6	150 0.6	180 0.72	150 0.6	180 0.72	180 0.72
Temp Rise Through Heater	°C °F	29 52	32 57	30 54	31 56	30 54	32 57
Nett Efficiency	%	91.30	89.23	91.22	89.10	91.55	89.30
Sound Level @ 3m	dba	61	65	68	69	71	72
Combustion Chamber pressure	m/bar	0.14	0.14	0.14	0.14	0.14	0.14
Flue Diameter	mm	125	125	125	150		
Flue Resistance	Min m/bar Max m/bar	-0.1 +0.2	-0.1 +0.2	-0.1 +0.2	-0.1 +0.2	-0.1 +0.2	-0.1 +0.2
Electrical Supply	Standard	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
Rated Input OUHA	kW	0.55	0.55	0.9	0.9	1.1	1.1
Rated Input OUHC	kW	1.1	1.1	1.1	1.1	2.2	2.2
Internal Fuse OUHA	Amps	6	6	6	6	6	6
Fused Isolator OUHC	Amps	10	10	16	16	20	20
Run Current OUHA	Amps	1.6	1.6	2.8	2.8	3.4	3.4
Run Current OUHC	Amps	8	8	11	11	15	15
Electrical Protection	IP	20	20	20	20	20	20
WEIGHT	kg	116	116	177	177	240	240
AIR NOZZLE SIZE	Ins	138	138	212	212	280	280

## 8.1 Reference Information

<b>Doc/Ref</b>	<b>Title/Subject</b>
BS 5410-1 & -2	Code of Practice for Oil firing
BS EN 292-1 & -2	Safety of Machinery
BS EN 60204-1	Safety of Machinery - Electrical
BS EN 60335-1	Safety of Electrical Appliances
BS EN 55014	Electromagnetic Compatibility
BS EN 50165	Safety of Electrical Equipment
BS 5854	Code of Practice - Flues/Flue Structures
BS 799-5	Oil Burning Equipment - oil tanks
OFTEC OFS T-100	Polyethylene oil storage tanks
BS 715:1993	Metal Flue Pipes and Fittings
BS 5440-1	Specification/Installation of Flues
BS 5440-2	Ventilation Requirements Gas Appliances
BS 779	Oil Burning Equipment - Burners
ISO 228/1 (See also BS 2779 and BS 5380)	Pipe Threads Seals and Couplings

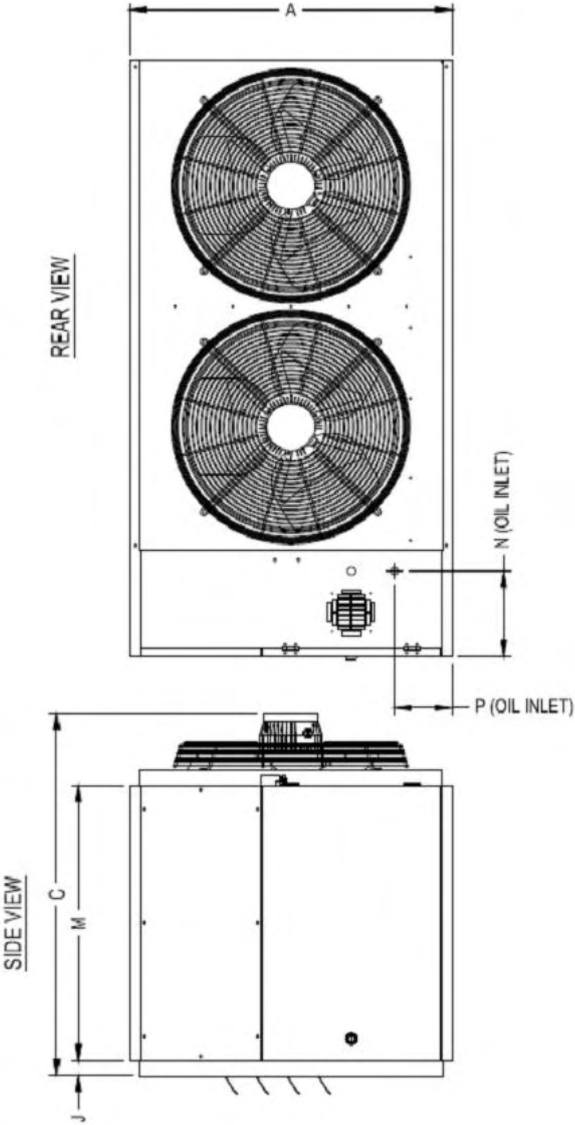
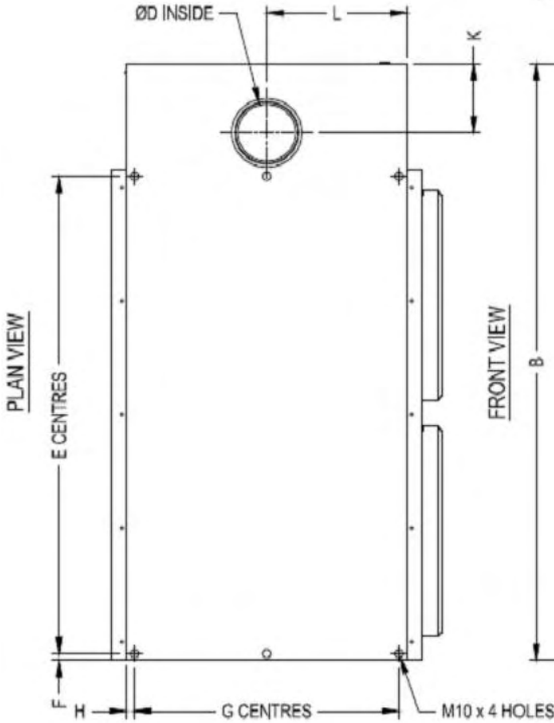
## 9.0 Parts Lists

DESCRIPTION	30	40	60	70	90	100
Limit Stat Assy	73-65-005-S	73-65-005-S	73-65-005-S	73-65-005-S	73-65-005-S	73-65-005-S
Fan/Limit Gasket	20-33-549	20-33-549	20-33-549	20-33-549	20-33-549	20-33-549
Fan Control Relay	28-16-059	28-16-059	28-16-059	28-16-059	28-16-059	28-16-059
Overheat Thermostat	N/A	N/A	28-60-039	28-60-039	28-60-039	28-60-039
Burner Plate Gasket	31-28-080	31-28-080	31-28-080	30-40-156	30-40-156	30-40-156
Fire Valve	29-03-007	39-03-007	29-03-007	29-03-007	29-03-007	29-03-007
Sight Glass	20-30-151	20-30-151	20-30-151	20-30-151	20-30-151	20-30-151
Sight Glass Holder	20-30-061	20-30-061	20-30-061	20-30-061	20-30-061	20-30-061
Sight Glass Gasket	20-28-084	20-28-084	20-28-084	20-28-084	20-28-084	20-28-084
MCB 6A	28-07-084	28-07-084	28-07-084	28-07-084	28-07-084	28-07-084
Axial Fan	28-09-062	28-09-062	28-09-062	28-09-062	28-09-092	28-09-092
Centrifugal Fan 1ph	28-09-001	28-09-144	28-09-001	28-09-001	28-09-144	28-09-144
Fan Restrictor	N/A	33-30-518	31-30-017	31-30-017	N/A	TBA
Fuel Filter	29-15-017	29-15-017	29-15-017	29-15-017	29-15-017	29-15-017
Nozzle	27-00-410	27-00-418	27-00-426	27-00-436	27-00-032	27-00-036
Burner	29-99-452	29-99-452	29-99-453	29-99-453	29-99-454	29-99-454
MCB 16A OUHC ONLY	N/A	N/A	28-07-086	28-07-086	28-07-086	28-07-086
Contactor OUHC ONLY	N/A	N/A	28-11-137	28-11-137	28-11-137	28-11-137

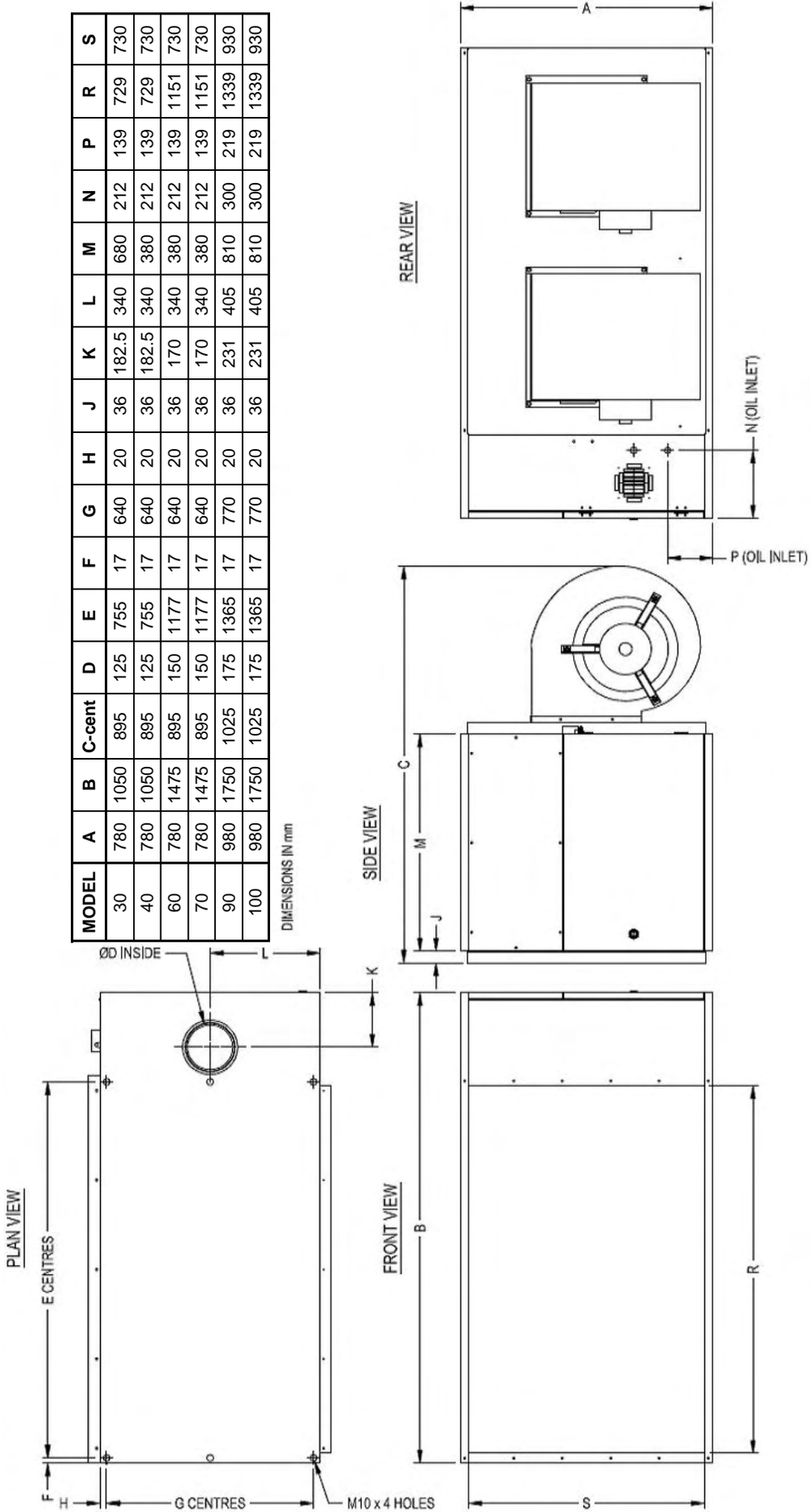
# 10.0 Dimensional drawings - OUHA

MODEL	A	B	C-axial	D	E	F	G	H	J	K	L	M	N	P
30	780	1050	895	125	755	17	640	20	36	182.5	340	680	212	139
40	780	1050	895	125	755	17	640	20	36	182.5	340	380	212	139
60	780	1475	895	150	1177	17	640	20	36	170	340	380	212	139
70	780	1475	895	150	1177	17	640	20	36	170	340	380	212	139
90	980	1750	1025	175	1365	17	770	20	36	231	405	810	300	219
100	980	1750	1025	175	1365	17	770	20	36	231	405	810	300	219

DIMENSIONS IN mm



# Dimensional drawings - OUHC



## 11 User Instructions

### 11.1 Commissioning and hand over

#### Warning

As part of the commissioning programme, the commissioning engineer must go through the following with the operator.

(i) Lighting, shutdown, and operational information.

(ii) Safety features, data plate, and labelling.

(iii) The requirement for regular inspection - especially if the heater is within a more demanding environment - and the need for regular servicing, carried out by competent and qualified engineers.

#### Caution

After approximately 100 hours of running, the tension on the fan belts must be checked to ensure that it is correct, and that the belts have not stretched.

It is strongly advised that this is undertaken by the commissioning engineer, and not the operator

### 11.2 Servicing

#### Warning

Servicing must be carried out on a regular basis, the maximum interval between services being one year.

**It is a requirement that only suitably qualified and competent persons are allowed to undertake the servicing.**

Reznor UK Ltd. advise that the planned service schedule as detailed in section 5.1 of the Installation, Commissioning and Servicing Manual is adopted by the user.

Further details are available from either Reznor UK Ltd. or from the commissioning engineer.

### 11.3 Start Up Procedure

(a) Enable burner via controller by selecting 'Heat' (Relay 2); 'Heat On'; 'Heat/Auto'.\* (\* dependent on control type supplied. Refer

to individual controller operating manual.)

(b) Burner will fire and establish within 60seconds.

(c) As temperature of heater increases, fan will operate.

### 11.4 Stop procedure

(a) Disable burner by selecting 'Heat OFF'; 'Standby'.\* (\* dependent on control type supplied. Refer to individual controller operating manual.)

(b) The burner will turn off.

(c) The fan motor will continue to run until heat dissipation allows the fan and limit stat to shut down the fan.

#### Caution

Do not use the main electrical isolator to turn off the heater, to do so can cause damage to the heat exchanger and combustion chamber and thereby invalidate the warranty.

### 11.5 Shut down procedure

(a) Follow steps 10.4 (a), (b) and (c), when main fan stops turn main electrical isolator off, and shut oil valves.

### 11.6 Ventilation only

(a) Enable fan on via controller by selecting 'Fan only'; 'Vent only'; 'Vent/Manual'.\* (\*dependent on control type supplied. Refer to individual controller operating manual.)

(b) Fan will operate without the burner for the set period of the controller.

### 11.7 Lockout situations

If either the burner or the fan and limit stat go to lockout, the lockout must be cleared manually before the ignition sequence can be re-initiated.

#### Caution

Repeated or frequent lockouts must be investigated and their cause determined by a qualified and competent engineer.



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