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# INSTRUCTION MANUAL FOR OIL BURNER MODELS

X400 14-36 kW X500 34-62 kW X600 50-80 kW

# ONE STAGE, GAS OIL, KEROSENE AND B10 BIOFUEL BURNERS



The X-series range is available in three models, with outputs ranging from 14 to 80 kW, They can be configured for conventional or ducted air inlets to suit installations in domestic. commercial and light industrial premises. All the models are approved by the EN267 European Standard and conform to European Directives for EMC, Low Voltage, Machinery and Boiler Efficiency.

# Contents

		Page
1	Declaration	1
2	<ul> <li>Information &amp; general warnings</li> <li>2.1 Information about this instruction manual and general warnings</li> <li>2.1.1 Introduction</li> <li>2.1.2 General dangers</li> <li>2.1.3 Danger: Live components</li> <li>2.2 Guarantee and responsibility</li> <li>2.3 Guidance for the use of biofuel blends up to 10% where gas oil use is permitted by the appliance manufacturer</li> <li>2.3 Information and general instructions</li> </ul>	2 2 2 3 3
	2.3.2 Product disclaimer statement	4
3	Safety and prevention3.1Introduction3.2Safety warnings3.3Basic safety rules3.4Personnel training	5 5 5 5
4	Technical description of the burner4.1Technical data4.2Burner components4.3Burner accessories4.4Burner dimensions4.5Firing rates	6 7 7 8 9
5	Installation5.1Notes on safety for the installation5.2Handling5.3Preliminary checks5.4Installer/service notes for the use of gas oil with bio blends up to 10% where gas oil use permitted by the appliance manufacturer5.5Working position5.6Boiler fixing5.6.1Mounting onto the appliance5.6.2Service mounting position5.7Air intake assembly5.7.1Conventional flue applications5.7.2Balance flue applications	10 10 10 11 11 12 12 12 12 13 13 13 13
6	Oil Pump6.1Pump6.1.1Priming the pump6.2Oil supply6.3Oil supply system6.4Oil supply pipework	14 14 15 15 15/16
7	Electrical system7.1Notes on safety for the electrical wiring7.2.1Electrical wiring7.2.2X400 & X500 electrical wiring (no 7 pin plug)7.2.3Worcester boiler harness electrical wiring7.2.4X500 & X600 wiring (with 7 pin plug)	17 18 18 19 19
8	Burner opeartion and commissioning8.1Notes on safety for the first start-up8.2Combustion adjustment8.3Burner combustion adjustment8.4Pump pressure8.5Nozzle installation8.5.1Nozzles recommended8.6Low & high output air damper adjustment8.7Electrode settings8.8Burner start cycle	20 20 20 20 20 20/21 22 23 24
9	Maintenance & Service9.1Notes on safety for the maintenance9.2Maintenance programme9.2.2Checking and cleaning9.3Fault finding9.4Commissioning report sheet9.5Service records	25 25 25 26/27 28 29/30/31
10	Spare Parts List10.1X400 parts list10.2X500 parts list10.3X600 parts list	32/33/34 35/36/37 38/39/40





# **CE** DECLARATION OF CONFORMITY

We, EOGB Energy Products Ltd

Of, 5 Howard Road, Eaton Socon, St Neots, Cambs, PE19 8ET

Manufacture the following products;

X400, X500 & X600 Oil fired burners

In accordance with the following Directives and Normative documents:

- Machines Directive 98/37/EEC
- Efficiency Directive 92/42/EEC
- Pressure Equipment Directive 97/23/EC
- Low Voltage Directive 2014/35/EU
- EMC Directives 2014/30/EU
- EN 267 2009+A1:2011

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above standard and meets all essential requirements of the specified Directives.

Signed: Mr Paul Barritt

Signature

Position: Managing Director

Date

23rd November 2015

Location: St Neots, Cambs, UK

01/01/16

# Information and general warnings

#### 2 Information and general warnings

#### 2.1 Information about this instruction manual and general warnings

#### 2.1.1 Introduction

The instruction manual supplied with the burner:

is an integral and essential part of the product and must not be separated from the burner. It must therefore be kept carefully for any necessary consultation and must accompany the burner even if it is transferred to another owner or user, or to another system. If the manual is lost or damaged, another copy can be requested from EOGB on request.

is designed for use by qualified personnel.

offers important indications and instructions relating to the installation safety, start-up, use and maintenance of the burner.

#### Symbols used in the manual

In some parts of the manual you will see triangular DANGER signs. Pay great attention to these, as they indicate a situation of potential danger.

#### 2.1.2 General dangers

The dangers can be of 3 levels, as indicated below.

Maximum danger level!



This symbol indicates operations which, if not carried out correctly, <u>cause</u> serious injury, death or DANGER long-term health risks.



This symbol indicates operations which, if not carried out correctly, may cause serious injury, death warning or long-term health risks.



This symbol indicates operations which, if not carried out correctly, may cause damage to the CAUTION machine and/or injury to people.

#### 2.1.3 Danger: live components



This symbol indicates operations which, if not carried out correctly, lead to electric shocks with lethal consequences.

#### Other symbols



## ENVIRONMENTAL PROTECTION

This symbol gives indications for the use of the machine with respect for the environment.

#### Delivery of the system and the instruction manual

When the system is delivered, it is important that the instruction manual is delivered to the user by the system manufacturer, with the recommendation to keep it in the room where the heat generator is to be installed.

- The system supplier must carefully inform the user about the use of the system;
- Any further tests that may be required before activating the system;
- Maintenance, and the need to have the system checked at least once a year by a representative of the manufacturer or suitably qualified technician.

To ensure a periodic check, the manufacturer recommends the drawing up of a Maintenance Contract.

# Information and general warnings

#### 2.2 Guarantee and responsibility

The manufacturer guarantees its new products from the installation date, in accordance with the regulations in force and/or the sales contract. At the moment of the first start-up, check that the burner is integral and complete.

Please note that EOGB's contract lies with the stockist/distributor from where the burner was purchased. Please check with the stockist /distributor regarding their returns policy.



Failure to observe the information given in this manual, operating negligence, incorrect installation and carrying out of non-authorised modifications will result in the annulment by the manufacturer of the guarantee that it supplies with the burner.

In particular, the rights to the guarantee and the responsibility will no longer be valid in the event of damage to things or injury to people, if such damage/injury was due to any of the following causes:

- incorrect installation, start-up, use and maintenance of the burner; improper, incorrect or unreasonable use of the burner;
- intervention of unqualified personnel;
- carrying out of unauthorised modifications on the equipment; use of the burner with safety devices that are faulty, incorrectly applied and/or not working;
- installation of untested supplementary components on the burner;
- powering of the burner with unsuitable fuels;
- faults in the fuel supply system;
- continuation of use of the burner when a fault has occurred; repairs and/or overhauls incorrectly carried out;
- modification of the combustion chamber with inserts that prevent the regular development of the structurally established flame;
- insufficient and inappropriate surveillance and care of those burner components most likely to be subject to wear and tear;
- the use of non-original components, including spare parts kits, accessories and optional;
- force majeure.

#### 2.3 Guidance for the use of biofuel blends up to 10% where gas oil use is permitted by the appliance manufacture

#### Background

With increasing focus on renewable and sustainable energy requirements, Biofuel usage is set to increase. EOGB is committed to promoting energy conservation and the use of renewable energy from sustainable resources including liquid biofuels; however there are some technical aspects that must be considered at the planning stage of using such fuels to reduce the potential for equipment failure or the risks of fuel leakage.

Liquid biofuel is a generic description used for oil that can come from numerous feed stocks including recycled cooking oils. These types of oils have to be considered and treated differently from standard mineral or fossil fuels, as they are generally more acidic, hydroscopic and less stable.

Due to this, a holistic approach is needed from the specification of the liquid biofuel, the storage of the fuel, its oil supply line and ancillary equipment, and very importantly the oil filtration and the burner itself. The specification for FAME (Fatty Acids Methyl Ester) liquid biofuel is critical to reliable equipment operation.

It is a minimum requirement that the fuel blend (up to 10% bio) is obtained with gas oil in accordance with the relevant EN standards, regional regulations and FAME in accordance with EN 14214. It is also important that the fuel blends meet the requirements related to operational environment conditions within the relevant EN standards.

#### The manufacturer furthermore declines any and every responsibility for the failure to observe the contents of this manual.

The warranty is subject to correct burner, appliance & application matching and set-up in line with EOGB's instructions and guidelines.. All components within the hydraulic circuit suitable for bio fuel use and supplied by EOGB will be identified as bio compatible. No warranty is given in relation to the use of components which are not so identified with biofuel blends. If in any doubt please contact EOGB for further advice.

If any EOGB burners are used with fuel with a bio content >10% then the components within the hydraulic circuit may be affected and are not covered under warranty.

The hydraulic circuit consists of:

- Pump
  Hydraulic ram (where applicable)
- Hydraulic ram (where applicable)Valve block
- Flexible oil lines (considered as a consumable component)

1 Irrespective of any warranty given by EOGB in relation to normal use and manufacturing defects, when fuels not meeting the relevant standards are used, or where fuel storage issues have not been addressed correctly, or the equipment used is not compatible, if failures occur which are directly or indirectly attributed to such issues and/or to the non-observance of this guidance, then no warranty or liability is implied or accepted by EOGB.

2 EOGB have carefully chosen the specification of the bio compatible components including the flexible oil lines to protect the pump, safety value and nozzle. The EOGB warranty is dependent upon the use of EOGB genuine components, including the oil lines, being used.

3 EOGB warranty does not cover defects arising from incorrect commissioning or servicing by non-EOGB employed service engineers, and any issues impacting the burner arising from external site-related issues.

When choosing your EOGB oil products where you know biofuels will be in use, please make sure that a bio compatible burner and/or components have been supplied. If an existing burner is to be used with a liquid biofuel then a kit may be required to make it compatible and the guidance notes enclosed concerning oil storage and filtration must be adhered to. The end user is responsible for the thorough verification of the potential risks associated with the introduction of a bio fuel blend and the suitability of the appliances and installation applicable.

Irrespective of any warranty given by EOGB in relation to normal use and manufacturing defects, when fuels not meeting the relevant standards are used, or where fuel storage issues have not been addressed correctly, or the equipment used is not compatible, if failures occur which are directly or indirectly attributed to such issues and/or to the non-observance of this guidance, then no warranty or liability is implied or accepted by EOGB.

# Information and general warnings

#### 2.3.1 Information and general instructions

To ensure consistency, the supplier of the fuel must be able to demonstrate compliance with a recognised Quality Control and management system to ensure high standards are maintained within the storage, blending and delivery processes.

The installation of an oil storage tank and its ancillaries must also be prepared BEFORE liquid biofuel is introduced.

Checks and preparation should include:

• For new installations, make sure that all materials and seals in the oil storage and supply line to the burner are compatible with biofuels. For all installations, there must be a good quality bio compatible oil filter at the tank and then a secondary filter of 60 Microns protecting the burner from contamination.

• If an existing oil storage tank is to be used then in addition to the materials checks as detailed above, it will be essential that the tank is first inspected for condition and checked for water or other contamination. EOGB strongly recommends that the tank is cleaned and oil filters replaced prior to biofuel delivery. Due to the hydroscopic nature of biofuel, if this is not completed then it will effectively clean the tank and absorb water present which in turn will result in equipment failure that is not covered by the manufacturer's warranty.

• Depending on the capacity of the oil storage tank and oil usage, fuels may remain static within the tank for some considerable time and so EOGB recommends that the oil distributor is consulted regarding the use of additional Biocides within the fuel to prevent microbial growth from occurring within the tank. EOGB suggests that fuel suppliers and/or service companies are contacted for guidance on fuel filtration. Special attention should be applied to dual fuel applications where oil may be stored for long periods of time.

• The burner must be set according to the appliance application and commissioned checking that all combustion parameters are as recommended in the appliance technical manual.

• EOGB recommends that the in line and burner oil pump filters are inspected and if required replaced at least every 4 months during burner use, before the burner start-up following a long period of discontinue operation and even more frequently where contamination has occurred. Particular attention is needed when inspecting and checking for fuel leakages from seals, gaskets and hoses.

#### 2.3.2 Product Disclaimer Statement

CAREFULLY READ THE FOLLOWING DISCLAIMER. YOU ACCEPT AND AGREE TO BE BOUND BY THIS DISCLAIMER BY PURCHASING EOGB BIO COMPATIBLE BURNERS AND/OR COMPONENTS.

Although the information and recommendations (hereinafter "In-formation") in this guidance is presented in good faith, believed to be correct and has been carefully checked, EOGB (and its subsidiaries) makes no representations or warranties as to the completeness or accuracy of the Information. Information is supplied upon the condition that the persons receiving will make their own determination as to its suitability for their purposes prior to use. In no event will EOGB (and its subsidiaries) be responsible for damages of any nature whatsoever resulting from the use of or reliance upon Information.

Other than set forth herein, EOGB (and its subsidiaries) makes no additional warranties with respect to the bio compatible burner, either express or implied, including that of merchantability or fitness for a particular purpose or use.

In no event shall EOGB (and its subsidiaries) be liable for any in-direct, incidental, special or consequential damages including, without limitation, loss of profits, damages for loss of business profits, business interruption, loss of business information, loss of equipment, or other pecuniary loss or compensation for services whether or not it is advised of the possibility of such damages.

With the exception of injuries to persons, EOGB's liability is limited to the customer's right to return defective/non-conforming products as provided by the relevant product warranty.

# Safety and prevention

#### 3 Safety and prevention

#### 3.1 Introduction

The burners have been designed and built in compliance with current regulations and directives, applying the known technical rules of safety and envisaging all the potential danger situations. It is necessary, however, to bear in mind that the imprudent and clumsy use of the equipment may lead to situations of death risk for the user or third parties, as well as the damage to the burner or other items. Inattention, thoughtlessness and excessive confi- dence often cause accidents. It is a good idea to remember the following:	<ul> <li>the type and pressure of the fuel, the voltage and frequency of the electrical power supply, the minimum and maximum deliveries for which the burner has been regulated, the pressurisation of the combustion chamber, the dimensions of the combustion chamber and the room temperature must all be within the values indicated in the instruction manual.</li> <li>Modification of the burner to alter its performance and destinations is not allowed.</li> </ul>
<ul> <li>The burner must only be used as expressly described. Any other use should be considered improper and therefore dangerous.</li> <li>In particular: it can be applied to boilers operating with water, steam, thermic oil, and to other uses expressly named by the manufacturer,</li> </ul>	<ul> <li>The burner must be used in technically safe working conditions. Any disturbances that could compromise safety must be quickly eliminated.</li> <li>Opening or tampering with the burner components is not allowed, apart from the parts requiring maintenance.</li> <li>Only those parts detailed as available as spare parts by the manufacturer can be replaced.</li> </ul>
3.2 Safety warnings	
The dimension of the boiler's combustion chamber must respond to specific values in order to guarantee a combustion with the lowest polluting emissions rate.	This burner must only be used for the application it was designed for.
The Technical Service Personnel will be glad to give you all the infor- mation for a correct matching of this burner to the boiler	The manufacturer accepts no liability within or without the con- tract for any damage caused to people, animals and property due to installation, adjustment and maintenance errors or to

improper use.

#### 3.3 Basic safety rules

Children or inexpert persons must not use the appliance.

• Under no circumstances must the intake grids, dissipation grids and ventilation vents in the installation room be covered up with cloths, paper or any other material.

• Unauthorised persons must not attempt to repair the appliance.

- It is dangerous to pull or twist the electric leads.
- Cleaning operations must not be performed if the appliance is not disconnected from the main power supply.

#### 3.4 Personnel training

The user is the person, body or company that has acquired the machine and intends to use it for the specific purpose. He is responsible for the machine and for the training of the people working around it.

The user:

• undertakes to entrust the machine exclusively to suitably trained and qualified personnel;

• must take all the measures necessary to prevent unauthorised people gaining access to the machine;

• undertakes to inform his personnel in a suitable way about the application and observance of the safety instructions. With that aim, he undertakes to ensure that everyone knows the use and safety instructions for his own duties;

• must inform the manufacturer if faults or malfunctioning of the accident prevention systems are noticed, along with any presumed danger situation.

- Do not clean the burner or its parts with inflammable substances (e.g. petrol, alcohol, etc.). The cover must be cleaned with soapy water.
- Do not place anything on the burner.
- Do not block or reduce the size of the ventilation vents in the installation room.
- Do not leave containers and inflammable products or combustible materials in the installation room.

• Personnel must always use the personal protective equipment envisaged by legislation and follow the indications given in this manual.

• Personnel must observe all the danger and caution indications shown on the machine.

• Personnel must not carry out, on their own initiative, operations or interventions that are not permitted within their local authority control.

• Personnel must inform their superiors of every problem or dangerous situation that may arise.

• The assembly of parts of other makes, or any modifications, can alter the characteristics of the machine and hence compromise operating safety. The manufacturer therefore declines any and every responsibility for any damage that may be caused by the use of non-original parts.

# Technical description of the burner

## 4 Technical description of the burner

## 4.1 Technical data

с С			X400	X500	X600		
	Burner operati	on mode		One Stage			
orn	Lloot outout	kW	14-36	34-62	50-80		
Ē	neui ouipui	Kg/hr	1.2-3	2.83-5.15	4.23-8.45		
ILUG	Working temperature	°C min./max.	0-40				
ച്	Weight (burner only)	kg	8kg	8kg	9.3kg		

		Kerosene	Maximum viscosity 5.5 cst @ 20°C Suitable for bio blends < B10				
	Viscosity	Gas Oil					
iel / Air Information	videcenty	mm²/s (cSt)	4 - 6 (@ 20°C) for light oil models / 1.5 - 6 (@ 20°C) for kerose models				
	Pump	Туре	BFP11 L3	BFP11 L3	BFP11 L3		
		Pump Pressure range	7-15 bar (max . 10 bar @ 1.3 cSt, max 15 bar @ 1.8 cSt)				
		Factory setting	10 bar +/-1				
		Capacity	24 l/h				
ц	Fuel temperature	Max °C	50				
	Fan	Туре	Centrifugal, Counter clockwise				
	Air temperature	Max °C					

	Electrical supply	Ph/Hz/V		1/50/230 + / - 10%		
	Control box	Туре	TF830.3	TF830.3	TF830.3	
	Protection level	IP Rating		IP30		
ata	Motor info	Wattage	90	90	130	
trical d		Voltage	230	230	230	
	Ignition transformer	Туре	Danfoss EBI	Danfoss EBI	Danfoss EBI	
lleo		Info	230v 0.25 A 60VA 40 mA (rms) 15kV 2 pole 33% ED in 3 min			
Ē			Intermittent (at least one stop every 24 hours)			
	Operation	Start current (amps)	1.6	1.6	2.2	
		Run current (amps)	0.53	0.53	0.87	

nissions	Sound pressure	dB (A)	69	67	68	
	CO emission	mg/kWh	<30			
	Grade of smoke indicator	N° Barcharach	<1			
Ш	Nox emission	mg/kWh		< 200		

Approval	Directives	Machines Directive 98/37/EEC Efficiency Directive 92/42/EEC Pressure Equipment Directive 97/23/EC Low Voltage Directive 2014/35EU EMC Directive 2015/30/EU
	Conforming to	EN 267 2009+A1:2011

Reference conditions Temperature 20 °C Pressure 1013 mbar Altitude 0 m a.s.l Noise measured at a distance of 1 meter

Table. A

## **Technical description of the burner**



- 1 Air intake
- 2 Photocell
- 3 5 Pin Terminal Strip
- 4 Control Box
- 5 Lockout reset button
- 6 Wiring base
- 7 Ignition unit
- 8 Blast tube

#### 4.3 Burner accessories

The following accessories will be found within the X-Series carton.

- 1 x Burner mounting flange (including mounting bolt)
- 1 x Burner mounting gasket
- 4 x Nuts, bolts, and washers to fix the mounting flange
- 1 x 3.5mm allen key
- 1 x 4mm allen key
- 1 x Blast tube sealing gasket
- 1 x Green bio flexible
- 1 x 7 Pin plug (X600 only, or if requested)
- 1 x Annular Shim (X600 only, or If requested)
- 1 x Balanced flue air intake conversion kit (X400 only)
- 1 x Balanced flue rubber adaptor 60mm to 70mm (X400 and X500 only)
- 1 x High output air damper (X400 only)
- 1 x Low output air damper (X500 only)

- 9 HT Leads
- 10 Solenoid valve
  - 11 Motor
  - 12 Fuel Pump
  - 13 Capacitor
  - 14 Pressure adjuster
  - 15 Pressure gauge port



Please note that EOGB's green biofuel flexibles are suitable to use with Kerosene, Gas Oil and biofuel blends of up to 100% for FAME based biofuels when supplied by a reputable fuel supplier

If other bio blends of fuel are to be used then please contact EOGB for further information, please note that a specification of the biofuel may be requested. X400 Balanced Narrow Н Version Version в F G ø50mm ø60mm T ( 0 O Δ ØΑ 0 6 C  $\bigcirc$ ш 





## **Burner dimensions (mm)**

		•										
	Aø root	Aø max	B*	С	D	Е	F	G**	н	Jø	Kø	L
X400	89	89	80	231	50	161	194	138	297	90	125-150	10
X500	89	89	80	231	50	161	204	159	318	90	125-150	10
X600	89	89	140	231	50	161	204	169	360	90	125-150	10

\* Guidance only - other tube lengths are available

 $^{\ast}$  \*Please note that dimension G is extended by 30mm on the air inlet side whilst rotating the burner into the locking mounting flange



# Fig. 2

Additional air intake option

# Technical description of the burner

### 4.5 Firing rates

The MAXIMUM OUTPUT is chosen from within the diagram area (Fig. 3).

The MINIMUM OUTPUT must not be lower than the minimum limit of the diagram.

The burner delivery must be selected within area of the diagrams (Fig. 3). This area is called firing rates and provides the maximum delivery of the burner in relation to the pressure in the combustion chamber.

The work point may be found by plotting a vertical line from the desired delivery and a horizontal line from the pressure in the combustion chamber. The intersection of these two lines is the work point which must lie within the firing rates.



The firing rate area values have been obtained using Class C2 Kerosene and considering a surrounding temperature of 20 °C, and an atmospheric pressure of 1013 mbar (approx. 0 m above sea level) and with the combustion head adjusted to factory settings



Fig. 3

9

# Installation

#### 5 Installation

#### 5.1 Notes on safety for the installation

After carefully cleaning all around the area where the burner will be installed, and arranging the correct lighting of the environment, proceed with the installation operations.



All the installation, maintenance and disassembly operations must be carried out with the electricity supply disconnected.





The handling operations for the burner can be highly dangerous if not carried out with the greatest attention: keep any unauthorised people at a distance; check the integrity and suitableness of the available means of handling.

Check also that the area in which you are working is empty and that there is an adequate escape area (i.e. a free, safe area to which you can quickly move if the burner should fall).



The installation of the burner must be carried out by qualified personnel, as indicated in this manual and in compliance with the standards/regulations varning and local authority legislation.



After positioning the burner near the installation point, correctly dispose of all residual packaging, separating the various types of material. Before proceeding with the installation operations, carefully clean all around the area where the burner will be installed.

#### 5.3 Preliminary checks

#### Checking the consignment



After removing all the packaging, check the integrity of the contents. In the event of doubt, do not use the burner; contact the supplier.



The packaging elements (wooden cage or card-board box, nails, clips, plastic bags, etc.) must not be abandoned as they are potential sources of danger and pollution. They should be collected and disposed of in the appropriate manner and location.

#### Checking the characteristics of the burner

8ET

Energy Products Ltd 1, Eaton Socon, Cambs, PE19

EOGB E 5 Howard Road, E

Part No

Type

Mode

Voltage

kg.hr Min

Serial Number

www.eogb.co.uk



The output of the burner must be within the boiler's firing rate.



A burner label that has been tampered with, removed or is missing, along with anything else that prevents the definite identification of the burner makes any installation or maintenance work difficult.



- A Part number
- **B** Burner type
- C Burner Mode
- D Burner Voltage
- E Motor Phase
- F & G Minimum & maximum flow rate
- H Serial number
- Batch number



Е

G



н

L

Α

В

С

T 01480 477066

Phase

Max

WARRANTY INVALID IF REMOVED

F

Batch No

# 5.4 Installer/service notes for the use of gas oil with bio blends up to 10% where gas oil use is permitted by the appliance manufacturer

• During the burner installation, check that the gas oil and biofuel blends are in accordance with EOGB's specifications (please refer to the chapters "Technical Data" and "Guidance for the use of biofuel blends up to 10%" within the burner technical manual).

• If a bio blend is in use the installer must seek information from the end user that their fuel supplier can evidence that the blends of fuel conform to the relevant standards.

• Check that the materials used in the construction of the oil tank and ancillary equipment are suitable for biofuels, If not these must be upgraded or replaced with bio compatible parts. (Please contact EOGB for more info on other biofuel compliant products)

• Particular attention should be given to the oil storage tank and supply to the burner. It is recommended that existing oil storage tanks are cleaned, inspected and any traces of water are removed BEFORE biofuel is introduced (contact the tank manufacturer or oil supplier for further advice). If these recommendations are not respected this will increase the risk of contamination and possible equipment failure.

• In line oil filters should be replaced making sure that they are bio compatible. It is recommended that a good quality bio compatible oil filter at the tank and a secondary 60 micron filter are used to protect the burner pump and nozzle from contamination. • The burner hydraulic components and flexible oil lines must be suitable for biofuel use (check with EOGB if in doubt). EOGB have carefully chosen the specification of the bio compatible components including the flexible oil lines to protect the pump, safety value and nozzle. The EOGB warranty is dependent upon the use of EOGB recommended components including the oil lines, being used. The burner must be commissioned and combustion parameters set to appliance manufacturer's recommendations.

• Regularly check visually for any signs of oil leakage from seals, gaskets and hoses.

• It is strongly recommended that with Biofuel use, oil filters are inspected and replaced every 4 months. More regularly where contamination is experienced.

• During extended periods of non operation and/or where burners are using oil as a standby fuel, it is strongly recommended that the burner is put into operation for shorts periods at least every three months.

## 5.5 Working position



The burner is designed to operate only in the positions **1**, **2**, **3** and **4** (Fig. 5).

Installation 1, 2 and 3 is preferable, as it is the only one that allows performing maintenance operations as described in this manual. Installation 4 allows for working operations but may incur maintenance issues as some adjustable settings may be obstructed



Any other position could compromise the correct operation of the appliance. Installation **5** is forbidden for safety reasons, unless the burner has been supplied to suit an upside down firing position or the burner has been modified so the oil pump has been rotated 90 degrees to prevent the solenoid coil firing in a downwards orientation (please seek further assistance from EOGB on this modification.)





# Installation

#### Boiler fixing 5.6

#### 5.6.1 Mounting onto the appliance

The burner is mounted onto the appliance by means of a removable 6-bolt flange.

The gasket needs to be put in place before the flange is fixed onto the appliance. The burner tube is then inserted through the centre hole after fitting the O-ring over the blast tube.



With the burner rotated a few degrees clockwise the flange bolts will pass through the locating holes. When the burner is twisted into position the top bolt can then be tightened to secure the burner.

If required, the burner can be mounted in any position. It is important though to ensure that the solenoid valve on the oil pump is not inclined below horizontal (see 5.5) for more info.



#### 5.6.2 Service mounting position

For ease of servicing and access to the burner components the burner has, on the bottom face, a keyhole cut-out. This allows the burner to be hung from the mounting flange in a more convenient position.

After loosening the fixing bolt the burner can be extracted from the flange, turned around and then the keyhole can be located onto the bolt.



#### Fig. 6.3

For more help please see our YouTube channel for informative instruction videos on how to install and commission the X-Series burners



or scan this QR code to take you directly to the YouTube site



Fig. 6.1

12

## 5.7 Air intake assembly

## 5.7.1 Conventional Flue Applications (CF)

In case of **CF** applications, the burner would not need to be amended.

## 5.7.2 Balanced Flue Applications (BF)



For correct **BF** application, the burner must be installed on an appropriate **BF** boiler.

In case of BF applications an optional air intake is supplied with the X400. see Fig. 7  $\,$ 

The X500 and X600 both have the BF air intake fitted as standard.







X400 standard air intake

X500 standard 60mm air intake. (also supplied in the X400 air intake conversion kit)

70mm air intake Fig. 7

X600 standard



The temperature of the incoming air must not exceed 70 °C.

An additional rubber adaptor is also supplied with the X400 and X500 models in the accessory kit (if required) and will convert the standard 60mm air intake fitting to a 70mm fitting. see Fig. 8

(Please note that the X600 has a 70mm air intake as standard and therefore does not have a adaptor supplied)



#### 5.7.3 Balanced Flue Requirements

The combustion air supply is through a flexible or rigid pipe connected to the air intake.

Consequently, you must comply with the following requirements and instructions:

The combustion air intake tube must be:

- fastened securely to the burner;
- made of a suitable material, with temperature characteristics in the range - 30 °C to 80 °C;
- in compliance with all requirements of applicable regulations in force in the country of destination.

- The intake-tube / burner system must not allow a loss of over 2 m3/h at 0.5 mbar: for instance, the above requirements will be met if you use flues for pressure exhaust of flue gases (the condensation kind).
- Make sure the air intake tube's inlet is positioned so that it is not likely to be obstructed by foreign matter and, where necessary, use suitable screens.

• The inside diameter of the hose must be at least 80 mm.

The intake tube can be up to 6 metres in length.



For instance, if using a tube with a smooth inside surface, you must allow for the following losses:

- for each 45° bend, tube length is reduced by 0.5 m;
  - for each 90° bend, tube length is reduced by 0.8 m.

## NOTE:

# Burner installation must comply with one of the installations illustrated in the **figures 9 & 10**



Under no circumstances should the air's entry in the hose intake area be obstructed.

The hose must not be blocked in any way or feature a shutting device (valves, membranes etc.).

Coaxial tubes must not be installed for any reason

Fig. 9



Room-sealed balanced flue



# **Oil Supply**

#### Oil Pump 6

#### 6.1 Pump

The pump is supplied and set as standard (unless specified otherwise) as a one pipe configuration.

In order to obtain a two pipe configuration it is necessary to remove the horseshoe washer from the BFP11 oil pump (See Fig. 11). After removal, an additional oil flexible will have to be fitted yo the return port (additional oil flexible not supplied).



= 1 pipe

= 2 pipe



## Key (Fig. 12)



Ρ Pressure gauge port 1/8" P1 Pressure adjuster \_ Е Nozzle outlet 1/8"

- V Vacuum gauge port 1/8"
- Return outlet port 1/4" R
- S Suction inlet port 1/4"

## 6.1.1 Priming the pump

#### 1 pipe system

To prime the oil pump, loosen the port plug of the vacuum gauge port V)(Fig. 12). Run the burner and wait until the fuel flows out.

2 pipe system / 1 Pipe Suction Lift With De-Aerator To prime the oil pump, loosen the port plug of the pressure gauge port P)(Fig. 12). Run the burner and wait until the fuel flows out. Should a lock-out occur prior to the arrival of the fuel, tighten the port plug to prevent air re-entering the pump, and wait at least 30 seconds before repeating the operation.

or

With the aid of an oil priming suction pump, attach and pull the oil through the vacuum gauge port V)(Fig. 12)



In a 1 pipe system or a pressurised system, the installer must ensure that the supply pressure is not above 2 bar. Above that level, the pump seal is subject to too much stress.



In a 2 pipe operation before starting the burner, make sure that the return pipeline is not clogged/ obstructed and the oil pump is configured corwarning rectly as if not, then the pump shaft seal will break due to overpressure (not covered by manufacturer's warranty).



The pump vacuum should not exceed a maximum of 0.4 bar (30 cm Hg). Beyond this limit, gas is released from the oil.



Where gas oil containing biodiesel is in use, it is recommended to avoid over oxygenation of the blended fuels.

Where at all possible avoid the use of two pipe systems where the circulated fuel is returned to the tank. If this cannot be avoided make sure that the return pipe is normally below the surface of the fuel level within the storage tank. See B) Fig. 13.



The plug in the return line (R) must be a metal bung.



In case of use with gas oil containing up to 10% bio blend, it will be essential to use flexible oil lines suitable for biofuel use.

Please contact EOGB for further information.

#### 6.2 **Oil Supply**

#### (See Fig.17)

Plastic or steel tanks should be installed to BS5410.

A steel tank should also conform to BS799: part 5 and be arranged with a slope of 1 in 24 away from the outlet valve with a sludge cock at its lower end.

Do not use galvanised steel tanks or pipework for the oil supply system.

Do not use soldered joints in the oil supply pipework as this could cause a hazard in the case of a fire.

All X-Series burners are supplied and configured to be connected to a single pipe gravity feed system. Details of how to convert the burners to a 2 pipe sub-gravity feed system are shown in Fig. 15

#### **Oil Supply System** 6.3

#### (Fig. 13 a) 1 Pipe System

If a single pipe system is employed, then the tank must be positioned such that the oil level does not exceed 4 metres above the level of the burner oil pump and in addition the oil level must be at least 0.3 metres above the level of the oil pump. Should it prove impossible to site the tank below the 4 metres maximum oil level, a head breaking device must be installed between the tank and the burner.

#### (Fig. 13 b) 2 Pipe System

If a 2 pipe system is used then the maximum suction height allowable is 3.5 metres.

(Fig. 13 c) 1 Pipe Suction Lift with De-aerator If a single pipe suction lift with a de-aerator is used, the oil tank must be positioned below the burner. An inlet and return loop should be created between the de-aerator and oil pump. The oil pump should be connected as for a 2 pipe system. Details of how to convert to a 2 pipe system are shown in Fig. 13.

Oil inlet and return flexible hoses should be connected to the oil pump inlet and return ports.

Table D is a general guide to determine the maximum allowable pipe run when using a de-aerator.

Table D does not override the de-aerators manufacturer's instructions and should only be used in conjunction with the manufacturer's instructions.

If a non-return valve is not incorporated within the de-aerator unit, a non-return valve should be fitted in the oil line between the oil tank and the de-aerator.

NOTE: If a de-aerator is used it should be fitted externally to the building (with exception to specific internally version in which would have to be vented to the outside).



You are advised to use additional filters on the fuel supply line. It is recommended that a good quality fuel filter at the tank (Fig. 13) and a secondary **CAUTION** filter (60  $\mu$  for gas oil and 15  $\mu$  for kerosene) are used to protect the burner pump and nozzle from contamination.

> In case of biodiesel use, pay attention to install compatible filters. (Contact EOGB for more information)

#### 6.4 **Oil Supply Pipework**

a) The oil supply pipe diameter can be determined using Tables B, C and D depending on whether a 1 or 2 pipe system or 1 pipe suction lift system is being installed. Selection of the correct pipe diameter will depend on the position of the oil storage tank relative to the burner and the length of pipe run.

b) The oil supply pipe should be laid as level as possible to avoid air pockets and unnecessary friction losses.

c) The following components should be fitted in the fuel line between the storage tank and burner:

1. A manual isolating valve installed as close to the tank as possible.

2. A fire valve in accordance with BS5410, Part 1 as shown in Fig 17. The fire valve should be fitted externally with a fire detection element located within the appliance case. Use of a capillary type valve will allow a neat and simple installation. A suitable valve is the KBB manufactured by Teddington Controls Limited.

3. An oil filter should be fitted close to the oil storage tank. If there is doubt about the internal oil line condition, a further filter should be fitted near the boiler.

#### Table. B - 1 Pipe Gravity Feed System

	Maximum Allowable Pipe Run (metres)				
HEAD (metres)	8mm inside dia pipe (10mm OD copper)	10mm inside dia pipe (12mm OD copper)			
0.5	12	30			
1.0	25	69			
1.5	37	91			
2.0	49	100			
2.5	62	100			
3.0	74	100			
3.4	87	100			
4.0	99	100			

#### Table. C - 2 Pipe Sub-Gravity Feed System

	Maximum Allowable Pipe Run (metres)				
HEAD (metres)	8mm inside dia pipe (10mm OD copper)	10mm inside dia pipe (12mm OD copper)			
5	12	30			
0	25	69			
5	37	91			
2.0	49	100			
2.5	62	100			
3.0	74	100			
3.4	87	100			
4.0	99	100			

# **Oil Supply**

#### Table. D - 1 Pipe Suction Lift With De-Aerator

	Maximum Allowable Pipe Run From Tank To De-Aerator (metres)							
Flue Flow-rate	2.5 (kg/h)	5.0 (kg/h)	10 (kg/h)	10 (kg/h)				
HEAD (metres)	6mm insid	8mm inside dia. pipe (10mm O.D copper)						
0	100	55	26	100				
-0.5	95	45	23	100				
-1.0	80	40	20	90				
-1.5	70	35	17	75				
-2.0	60	30	14	65				
-2.5	45	25	11	50				
-3.0	35	15	8	35				
-3.5	25	10	5	20				

#### (a) - 1 Pipe System





## (c) - 1 Pipe Lift System with De-Aerator



# **Electrical System**

## 7 Electrical system

## 7.1 Notes on safety for the electrical wiring

- DANGER
- The electrical wiring must be carried out with the electrical supply disconnected.
- Electrical wiring must be carried out by qualified personnel and in compliance with the regulations currently in force in the country of destination. Refer to the wiring diagrams.
- The manufacturer declines all responsibility for modifications or connections different from those shown in the wiring diagrams.
- Do not invert the neutral with the phase in the electrical supply line. Any inversion would cause a lockout due to firing failure.
- Check that the electrical supply of the burner corresponds to that shown on the identification label and in this manual.
- The burners have been set for intermittent operation. This means they should compulsorily be stopped at least once every 24 hours to enable the control box to perform checks of its own start-up efficiency. Normally the boiler's thermostat/pressure switch ensures the stopping of the burner. If this is not the case, it is necessary to apply an in series timer switch, that turns off the burner at least once every 24 hours. Refer to the wiring diagrams.
- The electrical safety of the device is obtained only when it is correctly connected to an efficient earthing system, made according to current standards. It is necessary to check this fundamental safety requirement. In the event of doubt, have the electrical system checked by qualified personnel.
- The electrical system must be suitable for the maximum input power of the device, as indicated on the label and in the manual, checking in particular that the section of the cables is suitable for the input power of the device.
- For the main power supply of the device from the electricity mains:
  - do not use adapters, multiple sockets or extensions;
  - use an omnipolar switch, as indicated by the current safety standards
  - Do not touch the device with wet or damp body parts and/or in bare feet.
- Do not pull the electric cables.

Before carrying out any maintenance, cleaning or checking operations:





If the cover is still present, remove it and proceed with the electrical wiring according to the wiring diagrams.

Use flexible cables in compliance with the EN 60 335-1 standard.

#### 7.2.1 Electrical wiring



This operation must be performed by a qualified engineer with the boiler turned off and mains power disconnected.

Do not swap neutral and phase over, follow the diagram shown carefully and ensure their is a good earth connection

The electrical wiring carried out by the installer must be in compliance with the rules in force in the country.

The section of the conductors must be at least 1mm2 (unless requested otherwise by local standards and legislation).

#### 7.2.2 X400 & X500 Electrical wiring (No 7 pin plug)

If fitting the X400 or X500 then before carrying out any electrical wiring, the electronics cover must be removed (see Fig. 18 & 19)



Once the cover has been removed then all wiring can be wired into the 5 pin terminal strip (X3 on Fig 19) please see wiring diagram for further information.

If the X-series burner is being fitted to a WORCESTER BOILER that has 6 wires then please follow instructions given in section 7.2.3



#### Wiring Diagram for X400 & X500 (without 7pin connections)



Internal Components

- A1 Satronic S98 Wiring Base
- PE Photocell
- T Transformer
- M Motor
- V1 Solenoid Valve
- X3 5 Pin Terminal Strip
- **External Components** S1 - Isolation Switch
- F Fuse (5 amp)
- TC Control thermostat
- TS Limit Thermostat
- H1 Lockout indicator
- H2 Burner Run Indicator



**TESTING:** Check the shut-down of the burner by opening the thermostats and the lock-out by darkening WARNING the photo-resistance.

# **Electrical System**

#### Worcester Boiler Harness Electrical Wiring 7.2.3

With many Worcester boilers, the wiring harness will have 6 wires in total. If you have this version then please follow the following diagram.

#### 7.2.4 X500 & X600 wiring (with 7 pin plug)

If the X-Series has been supplied with a 7 pin plug, then please follow the below wiring diagram.





\* remove motor lead wire from T4 and fit into S1 with yellow from harness Fig. 17

Components

- A1 Satronic S98 Wiring Base
- PE Photocell
- T Transformer
- M Motor
- V1 Solenoid Valve
- X3 5 Pin Terminal Strip
- **B1 Worcester Wiring Harness**





- PE Photocell T - Transformer M - Motor
- V1 Solenoid Valve
- X3 5 Pin Terminal Strip
- F Fuse (5 amp) TC - Control thermostat TS - Limit Thermostat H1 - Lockout indicator H2 - Burner Run Indicator



#### 8.1 Notes on safety for the first start-up.



The first start-up of the burner must be carried out by qualified personnel, as indicated in this manual and in compliance with the standards/ regulations and local authority legislation



Check the correct working of the adjustment, command and safety devices.

## 8.2 Combustion adjustment

In conformity with Efficiency Directive 92/42/EEC the application of the burner on the boiler, adjustment and testing must be carried out observing the instruction manual of the boiler, including verification of the CO and CO2 concentration in the flue gases, their temperatures and the average temperature of the water in the boiler.



Combustion air is drawn in from outside, meaning there may be notable changes in temperature, which can affect the percentage of CO2. You are advised to adjust CO2 in accordance with the graph featured.

Example: outside air temperature 10 °C, adjust CO2 to 11.6% (± 0.2%).

A CO level should be kept to a minimum and ideally less than 100ppm but if in doubt then contact EOGB.



#### 8.3 Burner combustion adjustment

Fig. 19

From a suitable test point on the boiler, or in the flue, a smoke reading should be taken to ensure clean smoke-free combustion.

With the aid of a flue gas analyser, and by making adjustments to the air adjuster, the combustion can be set for maximum efficiency **(see Fig 19).** 

The air damper control rotates to adjust the amount of combustible air (see Fig 20) and is locked in place by tightening the air damper locking screw. (see page 22, A Fig 25)



#### 8.4 Pump pressure

The pump pressure when it leaves the factory (unless other wise specified) will be set to run on kerosene at 145psi (10 bar). Pump pressure should then be set to appliance manufacturer's recommendations depending on what nozzle size is recommended (see Table 5 for more info).

## 8.5 Nozzles installation

The burner complies with the emission requirements of the EN 267 standard.

In order to guarantee that emissions do not vary, recommended and/or alternative nozzles specified by the manufacturers in the instruction and warning booklet should be used. The information given in **Table E** should only be used as a guide where no information is provided by the boiler/ application manufacturer's instructions/booklet.



It is advisable to replace nozzles every year during regular maintenance operations.



The use of nozzles other than those specified by the manufacturer may result in emissions that do not conform to the values set by the regulations in force, and in extremely serious cases, may cause potential hazards to people and objects.

The manufacturing company shall not be liable for any such damage arising from non-observance of the requirements contained in this manual.

#### 8.5.1 Nozzles recommended

8.5.1 Nozzles recommended

- Delavan type A W;
- Steinen type Q S;
- Danfoss type H S EH ES.

Angle 60° & 80° are advisable



It is important that the nozzle holder is prevented from rotating by use of a second spanner while unscrewing the nozzle **(see Fig 21 & 22)** 

\*Please note that boiler efficiency may differ so this table should be used as a guide only. If in doubt then contact the appliance/boiler manufacturer for advice





Fig. 21

Fig. 22

## Table E

Burner	Oil Type	Nozzle Size	Spray Pattern	Boiler Efficiency Rating *	Pump pressure (psi)	Output (kW)	Air Damper
		0.40			100-150	12-14.7	
		0.45			100-150	13.6-16.6	
		0.50			100-150	15.1-18.5	Lov/
		**0.55			100-150	16.6-20.3	LOW
	Kerosene	0.60	ES / EH	90%	100-150	18.1-22	
		0.65			100-150	19.6-24	
		0.75			100-150	22.6-27.7	Low/High
		0.85			100-150	25.6-31.4	Link
X400		1.00			100-150	30.1-36	High
		0.30			180-250	13.7-16.1	
		0.35			180-250	16-18.9	
		0.40			180-250	17.4-20.4	LOW
		0.45	0.44	000/	180-250	19.8-23.2	
		0.50	S/H	90%	180-250	22.3-26	Low/High
		0.55			180-250	25.1-29.5	
	0.60			180-250	28.2-33.1	High	
		0.65			180-230	31.8-36	
	1.00		-	125-150	34-36.9	Low	
	1.10	EH / ES		100-150	33.2-40.6	Low/High	
		1.20			100-150	40-49	- High
	Kerosene	**1.25		90%	100-150	42.4-51.8	
		1.35	S/H		100-150	46.5-56.9	
		1.50			100-145	52.5-62	
X500		0.65			210-250	34-38	
		0.75		-	180-250	35.41.1	
		0.85			180-250	39.3-46.4	
	Gas Oil	1.00	S/H	90%	180-250	44.2-52.1	High
		1.10			180-250	50.4-59.4	-
		1.20			180-250	52.9-62	
		1.35			120-150	50.56.9	
		*1.50			100-150	52.5-62	
	Kerosene	1.65	S/H	90%	100-150	54.7-66.9	High
		1.75			100-150	58.9-72.1	
		2.00			100-145	66.7-80.3	
		1.00			230-250	50-52.1	
X600		1.10			180-250	50.4-59.4	High
		1.20			180-250	52.9-62	
	Gas Oil	1.25	S / H	90%	180-250	56-66	
		1.35			180-250	61.5-72.40	
		**1.50			180-250	69.4-73.15	
		1.65			180-225	72.3-80.7	

\*\* Standard test nozzle supplied with the burner.

21

#### 8.6 Low and high output air damper adjustment

The air damper is set in the factory. This regulation is purely indicative. Each installation however, has its own unpredictable working conditions: actual nozzle output; positive or negative pressure in the combustion-chamber, the need of excess air, etc.



All these conditions may require a different air damper setting.

The X400 comes fitted with the LOW output air adjuster, this is to be used with a burner output of up to 25kW (85,000 BTU). If you require a higher output, then fit the HIGH output air adjuster.

The X500 comes fitted with the HIGH output air adjuster, this is to be used with a burner output of over 40kW (136,500 BTU). If you require a lower output then fit the LOW output air adjuster.





- To fit, simply unscrew the spring loaded securing screw (see A diagram below).
- Remove air intake and air adjuster (B & C).
- Replace with preferred air adjuster (C or D).
- Refit the air intake and tighten screw.

Low output adjuster



01/01/16

#### 8.7 Electrode settings



The position of the electrodes can be critical to ensure the ignition spark is generated in the correct place. To ensure a safe reliable ignition of the fuel, please check your electrode settings using the below diagrams.





# X500 & X600 Only





Madal		m	m	
Model	А	В	С	D
X400	3.5	9.0	0	43.0
X500	3.5	6.0	2.0	6.0
X600	3.5	6.0	2.0	4.5

Fig. 29

		Normal Burner Cycle
Thermostat		
Motor		
Transformer		
Solenoid Valve		
Flame		
Lockout indicator		
	Pre-ignition/purge time 12 sec.	
Time in seconds	Stray light monitoring	
		Lockout safety time 10 sec
		Post-ignition time 20 sec.
	Burn	er lockout due to no flame establishment
Thermostat		
Motor		
Transformer		
Solenoid Valve		
Flame		
Lockout indicator		
	Pre-ignition/purge time 12 sec.	
Time in seconds	Stray light monitoring	
	Burner lo	ckout due to premature flame establishment
Thermostat		
Motor		
Transformer		
Solenoid Valve		
Flame		
Lockout indicator		
Time in seconds	Pre-ignition/purge time 12 sec.	
	Stray light monitoring	

Lockout is indicated by the lockout indicator lamp on the control box (page 8, 5 Fig 1.1)

## 9 Maintenance & Service

## 9.1 Notes on safety for the maintenance

Periodic maintenance is essential for the good operation, safety, yield and duration of the burner. It allows you to reduce consumption and polluting emis-

sions and to keep the product in a reliable state over time.



The maintenance interventions and the calibration of the burner must only be carried out by qualified, authorised personnel, in accordance with the contents of this manual and in compliance with the standards and regulations of current laws.

#### 9.2 Maintenance programme

The combustion system should be checked ;

- at least **once a year** if **Kerosene** is being used by a representative of the manufacturer or another specialised technician.
- at least **every 6 months** if **Gas Oil** is being used by a representative of the manufacturer or another specialised technician.

#### 9.2.2 Checking & cleaning

#### Combustion head

Open the burner and make sure that all components of the combustion head are in good condition, not deformed by the high temperatures, free of impurities from the surroundings and correctly positioned.

Clean the combustion head in the fuel exit area, on the diffuser disc.

#### Burner

Check for excess wear or loose screws and clean the outside of the burner.

#### Fan

Check to make sure that no dust has accumulated inside the fan or on its blades, as this condition will cause a reduction in the air flow rate and provoke polluting combustion.

#### Photocell

Clean the photocell

#### Electrodes

Check the correct position of electrodes

#### Nozzles

It is advisable to replace nozzles every year or 6 months depending on what fuel is being used. (see 9.2.1) <u>Do not attempt to clean the nozzle</u>

#### Filters

Check the filter elements in-line and at the nozzle. Clean or replace if necessary. If rust or other impurities are observed inside the pump, use a separate pump to lift any water and other impurities that may have deposited on the bottom of the tank.

#### Pump

Please check that the supply line and filters are clear. The use of a pump vacuum gauge will assist in this. This measure permits the cause of the anomaly to be traced to either the suction line or the pump.

If the problem lies in the suction line, check to make sure that the filter is clean and that air is not entering the piping. Before carrying out any maintenance, cleaning or checking operations:



Disconnect the electricity supply from the burner by means of the main switch of the system;



Isolate the fuel supply.

#### Flexible Hoses

- Check the condition of the flexible pipes periodically. They have to be replaced at least every 2 years.
- In case of use of gas oil and biofuel blends, it is strongly recommended to inspect even more frequently the hoses and replace them where contamination has occurred.
- Check to make sure that the hoses are still in good condition



The hose(s) supplied with this burner are suitable for use with Kerosene, Gas oil and Biofuel blends of FAME up to 100%

In case of use of a different Biofuel then please contact EOGB for further information (a fuel specification may be requested)

#### Fuel tank

If water or contamination is present within the fuel tank, it is essential that this is removed before the equipment is to be used. This is extremely important when gas oil containing Biodiesel is in use. If in doubt about how to achieve this then please contact the fuel or oil tank supplier.

#### Boiler

Clean the boiler as indicated in the appliance accompanying instructions in order to keep all the original combustion characteristics intact, especially the flue gas temperature and combustion chamber pressure.

#### Combustion

In case the combustion values found at the beginning of the intervention do not respect the standards in force or in any case, do not correspond to a proper combustion, contact the Technical Assistant and allow them to carry out the necessary adjustments.

Allow the burner to work for 10 minutes. and then check the combustion readings with the parameters indicated within the appliance instruction manual.

#### Then carry out a combustion check verifying:

- Flue gas temperature at the chimney;
- Content of CO2 (%);
- Content of CO (ppm);
- Smoke value according to opacity smokes index according to Bacharach scale.

25

#### 9.3 Fault finding

Below is a list of some scenarios that may lead to a failure causing the burner to go into lockout mode. There are also some relevant tests and solutions to hopefully overcome any problem that may occur.

Push the reset button to re-start the burner. If the burner then functions correctly the control has simply responded to a temporary fault. If the burner still fails then a further investigation will be required to correct any fault.

Fault	Prot	pable cause	Useful test	Solution	
The burner		ok of Voltago	Is there 230v onto terminal 9 of the control box?	Replace control box	
will not start	not start Lack of Voltage		If there is no voltage onto terminal 9 then there is an external fault	Check thermostats, switches, fuses etc to trace fault	
	No	fuel to burner	Check if there is oil present at the pump inlet	Check fuel tank, valves, etc for problems	
		No voltage to solenoid	Cover photocell. If burner fires up ok then photocell must be detecting a light source during pre-purge	Identify source, spark, etc and remedy	
The burner		coil	If there is still no flame disconnect photocell. If now ok then cell must be faulty.	Replace photocell	
flame is pres- ent and the	No fuel to the nozzle	Voltage to coil but not energizing	Test to ensure the coil measures a resistance of between 2-3 kohms	Replace coil	
burner goes to lockout			Coil energized but no oil at pump outlet	Check valve opening. I	Replace if necessary
		Oil at pump outlet but none through the nozzle	Replace nozzle, or check line for blockage		
		No Spark	Check electrodes, HT leads and voltage to transformer. If all ok then transformer is faulty.	Replace transformer	
			L.		
The burner			Remove photocell and ensure that it is	If the burner still goes to lockout, then check photocell/photocell lead/ control box	
starts, estab- lishes a flame and locks out after 10 secs	Flame recogni	tion (photocell not seeing flame)	covered and not exposed to any light, reset burner and once the burner establishes a flame (after about 12 Secs) expose the photocell to light	If the burner continues to run, check that photocell is not obstructed from seeing the flame, Check combustion settings, consult EOGB for further information	

The burner starts, and	Solenoid stem is letting by	Disconnect solenoid lead and re-test.	If the burner still establishes a flame then replace solenoid stem/pump
a flame is established instantly and the burner	Solenoid stem is being energised before it	Disconnect any external wiring from terminal	If voltage disappears when external wir- ing is removed the fault will be external, investigate boiler wiring
goes to lockout after 20 secs	should be	B4 and test solenoid lead for 230v	If voltage remains then replace control box
The burner			If the burner does fire up for 10 secs the

starts, no flame is			replace photocell/lead
established and the burner goes to lockout after 20secs	Flame recognition/stray light	Disconnect the photocell/lead, and retest	If the burner <u>does not</u> fire the replace control box

Fault	Probable cause	Useful test	Solution
Flame is	Faulty or dirty nozzle		Replace nozzle
pulsating	Excessive flue draught	Measure draught	Reset combustion or adjust draught stabilizer (if fitted)

	Faulty nozzle	Replace	nozzle
Smoking	Combustion not set correctly	Check combustion	Reset combustion
Flame	Insufficient air	Check combustion	Increase air setting. Check ventilation
	Fuel pressure too low/high	Check fuel pressure	Set fuel pressure as per manufacturers instructions
		·	
		Remove photocell and ensure that it is covered and not exposed to any light, reset	If problem disappears the problem is with the flame picture - reset combustion
Burner keeps	Fidme recognition of low sulphumuer	a flame (after about 12 Secs) expose the photocell to light	If the problem does not disappear then the photocell is at fault
bringing igni- tion back on	Low sulphur fuel	Remove photocell and ensure that it is covered and not exposed to any light, reset burner and once the burner establishes	If problem disappears the problem is with the fuel luminosity caused by a lower sulphur fuel, reset combustion with a Co2 % of around 12-12.5 % or contact EOGB for further information
		a flame (after about 12 Secs) expose the photocell to light	If the problem does not disappear then the photocell is at fault



Do not keep the lockout reset button permanently pressed as this will overheat the ignition unit. Allow 2 minutes between reset attempts to allow sufficient

Please note: The information given above is provided to assist the engineer with any problems they may encounter. This is not a definitive list.

The manufacturer cannot accept responsibility for any damage to persons, animals or property due to error in installation or in the burner adjustment, or due to improper or unreasonable use or non observance of the technical instruction enclosed with the burner, or due to the intervention of unqualified personnel.

If further problems are encountered then please contact EOGB Energy Products Ltd for advice.

#### Technical helpline - Tel: 01480 477066 option 2

Email - technical@eogb.co.uk

Web - www.eogb.co.uk

For more help please see our YouTube channel for informative instruction videos on the X-Series burners



www.youtube.com/EOGBenergyproducts

or scan this QR code to take you directly to the YouTube site



27



		Commission	ning Report Sheet		
Commissioning En	gineer				
Address					
OFTEC numbe	∋r				
Date of Commissi	oning				
Site address					
		Α	ppliance		
Make					
Model			Serial No.		
Output (kW/BTU)			Fuel		
Type of Flue					
			Burner		
Model			Nozzle size		
Serial No.			Nozzle angle & Pattern		
			Settings		
CO <sup>2</sup>	%		Flue Draft	mbar	
CO	PPM		Air damper setting	N.o	
O <sup>2</sup>	%		Head setting (X500/600 only)	N.o	
Smoke	No.		Flue Gas Temp Nett	°C	
Efficiency	%		Pump pressure	Psi/Bar	



Please note: This report sheet must be completed by the Commissioning Engineer and the book is to be left with the appliance.

9.5 Service Records

Service Date		Next Service due	
		Burner	
Model		Nozzle size	
Serial No.		Nozzle angle & Pattern	
		Settings	
CO <sup>2</sup>	%	Flue Draft	mbar
CO	PPM	Air damper setting	N.o
O <sup>2</sup>	%	Head setting (X500/600 only)	N.o
Smoke	No.	Flue Gas Temp Nett	°C
Efficiency	%	Pump pressure	Psi/Bar
		Service Notes	
Service Date		Next Service due	
Service Date		Next Service due Burner	
Service Date Model		Next Service due Burner Nozzle size	
Service Date Model Serial No.		Next Service due         Burner         Nozzle size         Nozzle angle & Pattern	
Service Date Model Serial No.		Next Service due Burner Nozzle size Nozzle angle & Pattern Settings	
Service Date Model Serial No. CO <sup>2</sup>	%	Next Service due         Burner         Nozzle size         Nozzle angle & Pattern         Settings         Flue Draft	mbar
Service Date Model Serial No. CO <sup>2</sup> CO	% PPM	Next Service due         Burner         Nozzle size         Nozzle angle & Pattern         Settings         Flue Draft         Air damper setting	mbar N.o
Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup>	% PPM %	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsFlue DraftAir damper settingHead setting (X500/600 only)	mbar N.o N.o
Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke	% PPM % No.	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsSettingsFlue DraftAir damper settingHead setting (X500/600 only)Flue Gas Temp Nett	mbar N.o N.o °C
Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke Efficiency	% PPM % No. %	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsFlue DraftAir damper settingHead setting (X500/600 only)Flue Gas Temp NettPump pressure	mbar N.o N.o °C Psi/Bar
Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke Efficiency	% PPM % No. %	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsFlue DraftAir damper settingHead setting (X500/600 only)Flue Gas Temp NettPump pressureService Notes	mbar N.o N.o °C Psi/Bar
Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke Efficiency	% PPM % No. %	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsFlue DraftAir damper settingHead setting (X500/600 only)Flue Gas Temp NettPump pressureService Notes	mbar N.o N.o °C Psi/Bar

Service Date		Next Service due		
		Burner		
Model		Nozzle size		
Serial No.		Nozzle angle & Pattern		
		Settings		
CO <sup>2</sup>	%	Flue Draft	mbar	
CO	PPM	Air damper setting	N.o	
O <sup>2</sup>	%	Head setting (X500/600 only)	N.o	
Smoke	No.	Flue Gas Temp Nett	°C	
Efficiency	%	Pump pressure	Psi/Bar	
		Service Notes		

01/01/16

Burner           Model         Nozzle size           Serial No.         Nozzle angle & Pattern           Settings           CO <sup>2</sup> %         Flue Draft         mbar           CO         PPM         Air damper setting         N.o           O <sup>2</sup> %         Head setting (X500/600 only)         N.o           Smoke         No.         Flue Gas Temp Nett         °C           Efficiency         %         Pump pressure         Psi/Bar             Service Date             Service Date         Next Service due             Service Date         Next Service due             Service Date         Nozzle size         Service Notes             Model         Nozzle angle & Pattern             Service Date         Nozzle angle & Pattern	Service Date		Next Service due	
Model         Nozzle size         I           Serial No.         Nozzle angle & Pattern         I           CO <sup>2</sup> %         Flue Draft         mbar           CO         PPM         Air damper setting         N.o           O <sup>2</sup> %         Head setting (X500/600 only)         N.o           Smoke         No.         Flue Gas Temp Nett         °C           Efficiency         %         Pump pressure         Psi/Bar			Burner	
Serial No.         Nozzle angle & Pattern           CO <sup>2</sup> %         Flue Draft         mbar           CO         PPM         Air damper setting         N.o           O <sup>2</sup> %         Head setting (X500/600 only)         N.o           Smoke         No.         Flue Gas Temp Nett         °C           Efficiency         %         Pump pressure         Psi/Bar           Service Date         Service Notes         Service Notes	Model		Nozzle size	
SettingsCO2%Flue DraftmbarCOPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService NotesService DateModelNext Service dueService DateNext Service dueService DateNext Service dueService NotesService DateNext Service dueService DateNext Service dueService NotesService DateNotesService DateNotesService DateNext Service dueService NotesService DateNozzle sizeService NotesService RotesService Notes	Serial No.		Nozzle angle & Pattern	
CO2         %         Flue Draft         mbar           CO         PPM         Air damper setting         N.o           O2         %         Head setting (X500/600 only)         N.o           Smoke         No.         Flue Gas Temp Nett         °C           Efficiency         %         Pump pressure         Psi/Bar           Efficiency         %         Pump pressure         Psi/Bar   Service Date           Service Date         Next Service due         Service   Model           No.         Nozzle size         Mozzle size   Serial No.           CO2         %         No.         Flue Draft         mbar           CO2         %         Nozzle angle & Pattern         Importance   CO2           %         Nozzle size         Importance         Importance   CO2           %         Nozzle angle & Pattern         Importance         Importance   CO2           %         Flue Draft         mbar         Importance   CO2           %         Flue Gas Temp Nett         No         Importance   GO2           %         Head setting (X500/600 only)         N.o         Importance   GO2           %<			Settings	
COPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService NotesService DateNext Service dueService DateNext Service dueService DateNozele sizeService DateNozele sizeService NotesService DateNozele sizeService DateNozele angle & PatternService OueService DateNozele angle & PatternService DateNodelNozele angle & PatternService NotesService MotesService Service Notes	CO <sup>2</sup>	%	Flue Draft mbc	ar
O2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService NotesService DateNext Service dueBurnerModelNo.Nozzle sizeSerial No.Nozzle angle & PatternSettingsCO2%Flue DraftmbarCO2%Air damper settingN.oO2%Head setting (X500/600 only)N.oO2%Flue Gas Temp Nett°CSmokeNo.Flue Gas Temp Nett°CSmokeNo.Flue Gas Temp Nett°CSmokeNo.Flue Gas Temp Nett°CSmokeNo.Pump pressurePsi/BarService Notes	CO	PPM	Air damper setting N.c	>
SmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService NotesService DateNext Service dueService DateService DateNext Service dueService DateService DateNext Service dueService DateService DateService DateService DateService DateService DateService DateNodelNozele sizeNozele angle & PatternService SettingsNoAir damper settingN.oGorPMAir damper settingN.oSetting (X500/600 only)No.Setvice Notes	$\bigcirc^2$	%	Head setting (X500/600 only) N.c	)
Efficiency%Pump pressurePsi/BarService NotesService DateNext Service dueService DateNext Service dueBurnerModelImage: Serial No.Serial No.SertingsCO <sup>2</sup> %Air damper settingNo.COPPMAir damper settingN.oCOPPMAir damper settingN.oCOPPMFlue Gas Temp Nett°CSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/Bar	Smoke	No.	Flue Gas Temp Nett °C	
Service NotesService DateNext Service dueService DateNext Service dueBurnerBurnerModelNozzle sizeSerial No.Nozzle angle & PatternSerial No.Nozzle angle & PatternCO2%Flue DraftCO2%Air damper settingCO2%Head setting (X500/600 only)O2%Flue Gas Temp NettO2%Flue Gas Temp NettO2%Pump pressureSmokeNo.SmokeNo.MokeNo.Stervice NotesService Notes	Efficiency	%	Pump pressure Psi/B	ar
Service Date       Next Service due         Burner       Burner         Model       Nozzle size         Serial No.       Nozzle angle & Pattern         Serial No.       Settings         CO <sup>2</sup> %         CO       PPM         Air damper setting       N.o         O <sup>2</sup> %       Head setting (X500/600 only)         Smoke       No.       Flue Gas Temp Nett       °C         Efficiency       %       Pump pressure       Psi/Bar			Service Notes	
BurnerModelNozzle sizeNozzle sizeSerial No.Nozzle angle & PatternSettingsCO <sup>2</sup> %Flue DraffmbarCOPPMAir damper settingN.oO <sup>2</sup> %Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes				
ModelNozzle sizeSerial No.Nozzle angle & PatternSettingsCO2%Flue DraftCO2%Air damper settingN.oN.oO2%Head setting (X500/600 only)N.oFlue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes				
ModelNozzle sizeSerial No.Nozzle angle & PatternSettingsCO2%Flue DraftmbarCOPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/Bar	Service Date		Next Service due	
Selidi No.Indext of Nozzle dingle & PairlernCO2%Flue DraftmbarCOPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes	Service Date		Next Service due Burner	
CO2%Flue DraftmbarCOPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes	Service Date Model		Next Service due       Burner       Nozzle size       Nozzle grado & Pattern	
CO7%IntegrationIntegrationCOPPMAir damper settingN.oO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes	Service Date Model Serial No.		Next Service due       Burner       Nozzle size       Nozzle angle & Pattern	
CCHTMAir ddinipel seningH.OO2%Head setting (X500/600 only)N.oSmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes	Service Date Model Serial No.	9/	Next Service due         Burner       Nozzle size         Nozzle angle & Pattern       Nozzle angle & Pattern         Settings       Flue Draft       mbc	Dr.
SmokeNo.Flue Gas Temp Nett°CEfficiency%Pump pressurePsi/BarService Notes	Service Date Model Serial No.	% %	Next Service due         Burner       Burner         Nozzle size       Nozzle size         Nozzle angle & Pattern       Settings         Flue Draft       mbc         Air damper setting       N c	ar
Efficiency     %     Pump pressure     Psi/Bar	Service Date Model Serial No. CO <sup>2</sup> CO	% % %	Next Service due         Burner       Burner         Nozzle size       Nozzle angle & Pattern         Settings       Flue Draft         Air damper setting       N.c.         Head setting (X500/600 only)       N.c.	ar
Service Notes	Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup>	% PPM %	Next Service due         Burner       Nozzle size         Nozzle angle & Pattern       Nozzle angle & Pattern         Settings       Moz         Air damper setting       N.c.         Head setting (X500/600 only)       N.c.         Flue Cas Tomp Nott       %C	ar >
Service Notes	Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke	% PPM % No.	Next Service due         Burner       Burner         Nozzle size       Nozzle angle & Pattern         Settings       Settings         Air damper setting       N.c.         Head setting (X500/600 only)       N.c.         Flue Gas Temp Nett       °C         Pump pressure       Pei/B	ar >
	Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke Efficiency	% PPM % No. %	Next Service due         Burner         Nozzle size         Nozzle angle & Pattern         Settings         Flue Draft         Air damper setting         N.c.         Head setting (X500/600 only)         Flue Gas Temp Nett         °C         Pump pressure         Psi/Ba	ar D D C C C C C C C C C C C C C C C C C
	Service Date Model Serial No. CO <sup>2</sup> CO O <sup>2</sup> Smoke Efficiency	% PPM % No. %	Next Service dueBurnerNozzle sizeNozzle angle & PatternSettingsFlue DraftAir damper settingN.cHead setting (X500/600 only)N.cFlue Gas Temp Nett°CPump pressurePsi/Baservice Notes	ar Do Do ar

Service Date	Next Service due			
		Burner		
Model		Nozzle size		
Serial No.		Nozzle angle & Pattern		
		Settings		
CO <sup>2</sup>	%	Flue Draft	mbar	
CO	PPM	Air damper setting	N.o	
O <sup>2</sup>	%	Head setting (X500/600 only)	N.o	
Smoke	No.	Flue Gas Temp Nett	°C	
Efficiency	%	Pump pressure	Psi/Bar	
		Service Notes		

		Next Service due		
		Burner		
Model		Nozzle size		
Serial No.		Nozzle angle & Pattern		
		Settings		
CO <sup>2</sup>	%	Flue Draft	mbar	
СО	PPM	Air damper setting	N.o	
O <sup>2</sup>	%	Head setting (X500/600 only)	N.o	
Smoke	No.	Flue Gas Temp Nett	°C	
Efficiency	%	Pump pressure	Psi/Bar	
		Service Notes		
Service Date		Next Service due		
Service Dule		Rurper		
Model		Nozzle size		
Serial No.		Nozzle anale & Pattern		
		Settings		
CO <sup>2</sup>	%	Flue Draft	mbar	
	PPM	Air damper setting	N.o	
	%	Head setting (X500/600 only)	N.o	
O <sup>2</sup>			-	
O <sup>2</sup> Smoke	No.	Flue Gas Temp Nett	°C	
O <sup>2</sup> Smoke Efficiency	No. %	Flue Gas Temp Nett Pump pressure	°C Psi/Bar	
O <sup>2</sup> Smoke Efficiency	No. %	Flue Gas Temp Nett Pump pressure Service Notes	°C Psi/Bar	
O <sup>2</sup> Smoke Efficiency	No. %	Flue Gas Temp Nett Pump pressure Service Notes	°C Psi/Bar	

Next Service due			
	Burner		
	Nozzle size		
	Nozzle angle & Pattern		
Settings			
%	Flue Draft	mbar	
PPM	Air damper setting	N.o	
%	Head setting (X500/600 only)	N.o	
No.	Flue Gas Temp Nett	°C	
%	Pump pressure	Psi/Bar	
	Service Notes		
	%           PPM           %           No.           %	Next Service due         Burner         Nozzle size         Nozzle angle & Pattern         Settings         %       Flue Draft         PPM       Air damper setting         %       Head setting (X500/600 only)         No.       Flue Gas Temp Nett         %       Pump pressure         Service Notes	Next Service dueBurnerNozzle sizeNozzle angle & PatternNozzle angle & PatternSettings%Flue Draffmbar%Air damper settingN.o%Head setting (X500/600 only)N.o%Flue Gas Temp Nett°C%Pump pressurePsi/BarService NotesService Notes









01/01/16

# Spare parts list

## 10.1 X400 Spare parts list

Item	Part number	Description
1	E80-0901	Fan 120mm x 52mm left hand rotation
2	E80-0702	Motor mounting flange
	M02-1-90-18	Motor
3	M02-0004	Capacitor 4mF
	M02-0012	3 Pin motor lead
4	C01-0005	Motor/pump coupling
	D01-071N0156	BFP11 L3 Pump Bio 10
	D01-071N0010	BFP 240v coil
5	D01-071G0202	3 Pin pump solenoid cable 280mm
	E80-300-202-204-02	Brass manifold 70mm 1/8"m x 1/8"m for pressure gauge
	E80-300-999-000-00	1/8″ port plug
6	E80-1401	Outer oil pipe - Pump to nozzle assembly
7	E80-400-111-325-00	Bolt M6 x 24
8	E80-407-100-000-00	Spring
	E80-0404	Air intake housing X400 (narrow)
9a	E80-0407	Air intake grill (narrow)
	E80-501-001-000-04	Acoustic baffle - X400 (narrow)
	E80-0405	Air intake housing X400/500 (balanced flue)
9b	E80-0408	Air intake grill X400/500 (balanced)
	E80-501-001-000-02	Acoustic baffle X400/500 (balanced flue)
10a	E80-0010	Air damper (low output) + seal
10b	E80-0007	Air damper (high output) + seal
11	E80-0401	Side cover X400
12	E80-500-005-120-00	Neoprene sponge sealing cord 650mm required
13	E80-1302	Electronics cover X400
14	E80-302-006-112-01	5 pin terminal strip 32amp
15	E80-002-008-000-08	Control chassis X400
16	E80-1202	Inner assembly sliding bracket (fixed) X400
17	SO1-59101	Mounting flange for MZ photocell
18	E80-502-200-001-00	Grommet for inner assembly
19	S01-TF830.3	TF830.3 Control box
20	S01-70503	Cable entry plate for \$98 base
21	S01-S98	S98 control box wiring base
22	X01-0048	Cable gland
23	D01-052F4031	EBI ignition transformer (includes mains cable)
	D01-052F0132	Mains lead for ignition unit 320mm
24	S01-MZ770S-2	MZ Photocell
25	E80-502-200-001-00	Grommet for ignition cables
26	E80-400-112-420-00	M8 x 20 steel zinc panhead slotted drive
27	E80-0203	Blast tube gasket 105 x 86 x 2mm

Item	Part number	Description
	E80-0101	Blast tube type ETB 6-7-19-10 80mm
	E80-0102	Blast tube type ETB 10-5-16-8 80mm X400 (standard)
	E80-0103	Blast tube type ETB 10-5-16-8 127mm
28	E80-004-002-011-00	Blast tune type ETB 6-7-19-10 127mm
	E80-0104	Blast tube type ETB 6-7-19-10 147mm
	E80-0105	Blast tube type ETB 10-5-16-8 147mm
	E80-004-002-031-00	Blast tube type ETB 6-7-19-10 207mm
	E80-004-002-034-00	Blast tube ETB 10-5-16-8 207mm
29	E80-0202	O ring - Blast tube to burner mounting flange 89mm ID x 5mm
30	E80-0701	Burner mounting flange
31	E80-0201	Burner mounting gasket
32	E80-402-102-080-00	M8 steel zinc plated half nut
33	E80-400-143-416-00	M8 x 16 steel zinc plated c/sunk
34	E80-0601	Ignition cable 3mm angled x 3mm straight (sold individually)
35	E80-300-802-101-00	Inner assembly including nozzle holder to suit X400 80mm head (Standard)
	E80-300-802-103-00	Inner assembly including nozzle holder to suit X400 127mm head
	E80-300-802-105-00	Inner assembly including nozzle holder to suit X400 207mm head
36	E80-1200	Electrode holder
37	E80-0301	Electrode block
38	Please note that the oil nozzle size should be determined by the boiler/appliance manufacturer. If in doubt the please contact EOGB for further information on nozzle sizing or refer to <b>Table E Page 21</b>	





01/01/16





36

01/01/16

## 10.2 X500 Spare parts list

# Spare parts list

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Item	Part number	Description
1	E80-0901	Fan 120mm x 52mm left hand rotation
2	E80-0702	Motor mounting flange
3	M02-1-90-19	Motor
	M02-0004	Capacitor 4mF
	M02-0012	3 Pin motor lead
4	C01-0005	Motor/pump coupling
	D01-071N0156	BFP11 L3 Pump Bio 10
	D01-071N0010	BFP 240v coil
5	D01-071G0202	3 Pin pump solenoid cable 280mm
	E80-300-202-204-02	Brass manifold 70mm 1/8"m x 1/8"m for pressure gauge
	E80-300-999-000-00	1/8" port plug
6	E80-1401	Outer oil pipe - Pump to nozzle assembly
7	E80-0408	Air intake grill X400/500 (balanced)
8	E80-400-111-325-00	Bolt M6 x 24
9	E80-407-100-000-00	Spring
10	E80-0405	Air intake housing X400/500 (balanced flue)
10	E80-501-001-000-02	Acoustic baffle X400/500 (balanced flue)
11a	E80-0010	Air damper (low output) + seal
11b	E80-0007	Air damper (high output) + seal
12	E80-0402	Side cover X500/600
13	E80-500-005-120-00	Neoprene sponge sealing cord 650mm required
14	E80-1301	Electronics cover X500
15	E80-302-006-112-01	5 pin terminal strip 32amp
16	E80-002-008-000-07	Control chassis X500/600
17	E80-1201	Inner assembly sliding bracket X500/600
18	SO1-59101	Mounting flange for MZ photocell
19	E80-502-200-001-00	Grommet for inner assembly
20	SO1-TF830.3	TF830.3 Control box
21	S01-70503	Cable entry plate for \$98 base
22	SO1-S98	S98 control box wiring base
23	X01-0048	Cable gland
24	D01-052F4031	EBI ignition transformer (includes mains cable)
	D01-052F0132	Mains lead for ignition unit 320mm
25	S01-MZ770S-2	MZ Photocell
26	E80-502-200-001-00	Grommet for ignition cables
27	E80-400-112-420-00	M8 x 20 steel zinc panhead slotted drive
28	E80-0203	Blast tube gasket 105 x 86 x 2mm

em	Part number	Description	
	E80-0106	Blast tube EMB 87mm X500 Standard	
29	E80-0107	Blast tube EMB 140mm	
	E80-004-003-021-00	Blast tube EMB 207mm	
30	E80-0202	O ring - Blast tube to burner mounting flange 89mm ID x 5mm	
31	E80-0701	Burner mounting flange	
32	E80-0201	Burner mounting gasket	
33	E80-402-102-080-00	M8 steel zinc plated half nut	
34	E80-400-143-416-00	M8 x 16 steel zinc plated c/sunk	
35	E80-0601	Ignition cable 3mm angled x 3mm straight (sold individually)	
36	E80-0301	Electrode block X500/600	
	E80-300-802-102-00	Inner assembly including nozzle holder to suit X500 87mm head (Standard)	
37	E80-300-802-104-00	Inner assembly including nozzle holder to suit X500 140mm head	
	E80-300-802-106-00	Inner assembly including nozzle holder to suit X500 207mm head	
38	E80-406-102-007-00	25mm x 18.5mm x 1.5mm spacer	
39	Please note that the oil nozzle size should be determined by the boiler/appliance manufacturer. If in doubt the please contact EOGB for further information on nozzle sizing or refer to <b>Table E Page 21</b>		
40	E80-0502	Brake plate EMB type 87mm (includes elec- trode block) Standard X500	
	E80-0501	Brake plate EMB type 140mm/207mm (includes electrode block)	









01/01/16

## 10.3 X600 Spare parts list

# Spare parts list

Item	Part number	Description
1	E80-0902	Fan 120mm x 72mm left hand rotation
2	E80-0702	Motor mounting flange
3	M02-1-130-02	Motor
	M02-0005	Capacitor 5mF
	M02-0012	3 Pin motor lead
4	C01-0005	Motor/pump coupling
	D01-071N0156	BFP11 L3 Pump Bio 10
	D01-071N0010	BFP 240v coil
5	D01-071G0202	3 Pin pump solenoid cable 280mm
	E80-300-202-204-02	Brass manifold 70mm 1/8"m x 1/8"m for pressure gauge
	E80-300-999-000-00	1/8" port plug
6	E80-1401	Outer oil pipe - Pump to nozzle assembly
7	E80-400-111-325-00	Bolt M6 x 24
8	E80-407-100-000-00	Spring
0	E80-0406	Air intake housing (balanced flue) X600
,	E80-501-001-000-03	Acoustic baffle (X600)
10	E80-0409	Air intake grill (X600)
11	E80-0007	Air damper (high output) + seal
12	E80-0402	Side cover X500/600
13	E80-500-005-120-00	Neoprene sponge sealing cord 650mm required
14	E80-001-007-100-00	Fan house Spacer X600
15	E80-1301	Electronics cover X600
16	E80-302-006-112-01	5 pin terminal strip 32amp
17	E80-002-008-000-07	Control chassis X500/600
18	E80-1201	Inner assembly sliding bracket X500/600
19	S01-59101	Mounting flange for MZ photocell
20	E80-502-200-001-00	Grommet for inner assembly
21	S01-TF830.3	TF830.3 Control box
22	S01-70503	Cable entry plate for \$98 base
23	S01-S98	S98 control box wiring base
24	X01-0001	7 pin wieland socket
25	X01-0044	7 pin wieland plug
26	X01-0048	Cable gland
27	D01-052F4031	EBI ignition transformer (includes mains cable)
	D01-052F0132	Mains lead for ignition unit 320mm
28	S01-MZ770S-2	MZ Photocell
29	E80-502-200-001-00	Grommet for ignition cables
30	E80-400-112-420-00	M8 x 20 steel zinc panhead slotted drive
31	E80-0203	Blast tube gasket 105 x 86 x 2mm

Item	Part number	Description
	E80-0106	Blast tube EMB 87mm
32	E80-0107	Blast tube EMB 140mm X600 Standard
	E80-004-003-021-00	Blast tube EMB 207mm
33	E80-0202	O ring - Blast tube to burner mounting flange 89mm ID x 5mm
34	E80-0701	Burner mounting flange
35	E80-010-100-001-00	Annular shim 128mm x 91mm x 1mm
36	E80-0201	Burner mounting gasket
37	E80-402-102-080-00	M8 steel zinc plated half nut
38	E80-400-143-416-00	M8 x 16 steel zinc plated c/sunk
39	E80-0601	Ignition cable 3mm angled x 3mm straight (sold individually)
40	E80-0301	Electrode block X500/600
	E80-300-802-102-00	Inner assembly including nozzle holder to suit X600 87mm head
41	E80-300-802-104-00	Inner assembly including nozzle holder to suit X600 140mm head (Standard)
	E80-300-802-106-00	Inner assembly including nozzle holder to suit X600 207mm head
42	E80-406-102-007-00	25mm x 18.5mm x 1.5mm spacer
43	Please note that the oil nozzle size should be determined by the boiler/appliance manufacturer. If in doubt the please contact EOGB for further information on nozzle sizing or refer to <b>Table E Page 21</b>	
44	E80-0502	Brake plate EMB type 87mm (includes electrode block)
44	E80-0501	Brake plate EMB type 140mm/207mm (in- cludes electrode block) standard X600

# Notes



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