

REPLACEMENT PARTS

12/07

UNIVERSAL	PART No.
Burner - Bray	2023-253CAT
Catalyser	2023-900
Catalyser Seal	2023-901
Piezo Ignitor	2023-099
Piezo H.T. Lead	2023-146
Solenoid	2023-260CAT

PROPANE ONLY

Eurosit Control	2023-093P
Oxy Pilot Assembly - P451	2023-259CAT

NATURAL GAS ONLY

Eurosit Control	2023-093N
Oxy Pilot Assembly - P441	2023-258CAT

When ordering replacement parts, quote the cooker serial number and gas type.

GAS FIRED COOKERS

INSTALLATION & COMMISSIONING INSTRUCTIONS

MODEL: CAT - Enabled



THE AUTHENTIC ORIGINAL

ESSE Engineering Limited, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire BB18 6BN
Tel: 01282 813235 Fax: 01282 816876 Email: enquiries@esse.com Website: <http://www.esse.com>



THIS APPLIANCE MUST BE COMMISSIONED BY A CORGI REGISTERED ENGINEER
THE WARRANTY CARD MUST BE RETURNED TO ENSURE GUARANTEE VALIDITY

HEALTH & SAFETY AT WORK ACT 1974 (AND AMENDMENTS)



The installer has a responsibility under this Act, to provide for the safety of person(s) carrying out the installation.

Attention is drawn to the following:-

- 1) The appliance is heavy and requires care in handling. Lifting off the pallet and positioning may be carried out using the Lifting Jack* available from ESSE dealers. There may also be sharp edges on certain components.
- 2) Fire cement is caustic and hands must be washed thoroughly after use.

Although this appliance does not contain asbestos products, it is possible that asbestos may be disturbed in existing installations and every precaution must be taken.

*Patent applied for.

IMPORTANT:

This cooker must be installed in accordance with regulations in force and only used in a well ventilated space. Read these instructions before installing or using.

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GENERAL INFORMATION

The installation of the cooker, the chimney, hearth and walls adjacent to the cooker must be in conformity with local or national regulations currently in force. In the United Kingdom, the appropriate sections of the Building Regulations must be conformed to. The cooker weighs 300kg (662lbs) approx. The floor must be solid, level, and constructed in accordance with any Building Regulations which apply to the particular site. The cooker is supplied fitted for either Natural or L.P. Gas, and the fuel type is marked on a data badge fixed to the inside of the burner chamber door. The cooker must not be installed in a bedroom, bathroom or any sleeping area. Additionally, a LPG cooker must not be installed in high rise flats or basements. Check the data plate specification corresponds to the available gas supply before starting installation.

Ventilation

As this appliance has no flue and is intended to be fitted into a kitchen, Building Regulations require an openable window (to outside).

Note: For kitchen sizes below 10m³ further ventilation is required in accordance with building regulations.

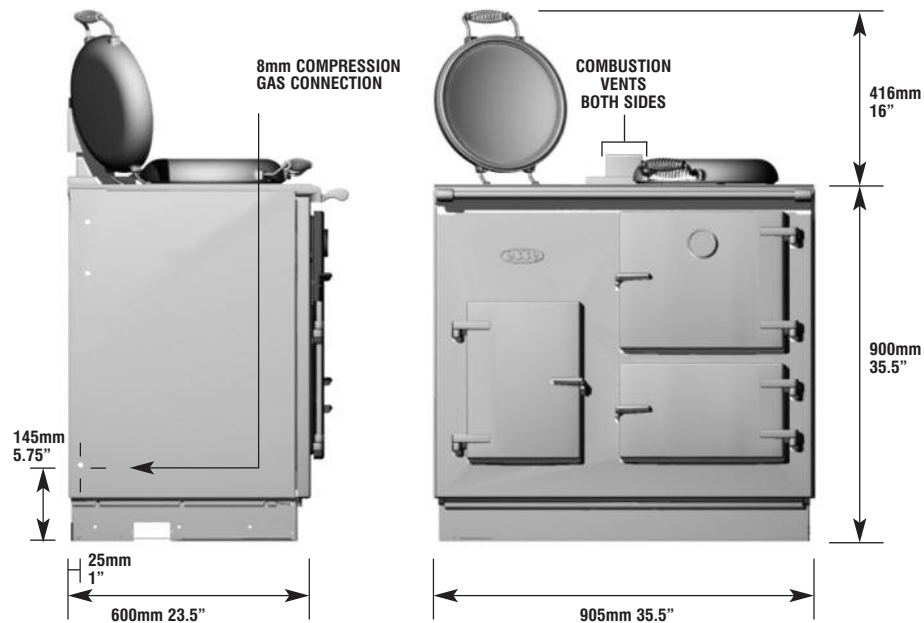
An extractor hood directly over the cooker may be fitted.

Gas Service

Check that the gas meter and service pipe are both of adequate size to meet the requirements of the cooker and any other appliances that may be fitted on the system.

BUILDING IN THE COOKER

Normal Heat Input - Fig.3



Sizes are approximate only. Variations may occur in manufacture.

Space Requirements

Refer to Fig. 3

The minimum recommended width of space required to take the cooker is 920mm (36"). The minimum recommended clearance height above the cooker top is 600mm (23.5")

Provision is made in the left hand side panel for service connections.

Clearances are not necessary on either side or rear of the cooker for non combustible material. For combustible material, ensure at least a 7mm (1/4") gap on either side and rear of the cooker.

Where the rear wall is of combustible material, current regulations for the installation of heating and cooking appliances must be complied with. Building regulations say when fitting your gas appliance against a combustible wall you can either leave a 3" air gap or fit up to within 1" against a 1" board of non combustible insulation. The cooker is supplied assembled and ready for connection to gas. The gas connection is 8mm compression in the gas tap at the lower left hand rear. No more than 1.5m of 8mm diameter pipe must be used to avoid unnecessary pressure drops.

Procedure for Assembly

Unpack the cooker completely and check all loose parts against the checklist provided. Inspect for any transit or other damage. For ease of movement, the three doors can be removed and stored carefully to avoid damage. Move the cooker into its final position and make gas and electrical connections as necessary. Place the fluebox loosely on the hob.

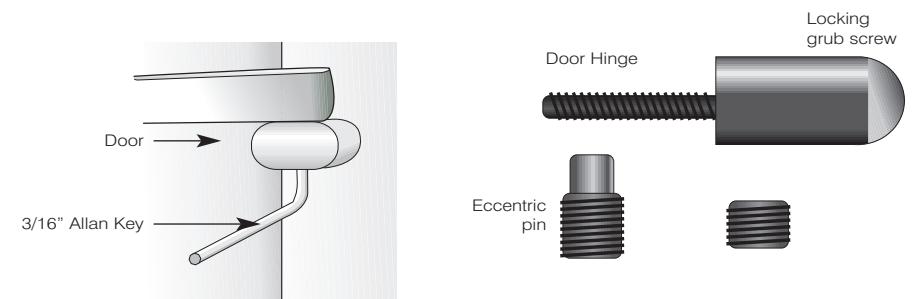
Fit the towel rail using the towel rail brackets supplied.

Replace the three doors, the shelves and roasting tin. Check the hotplate is level. Check that the hotplate covers lift easily and stay in the upright position when raised.

Remove the plastic protection from the hotplate covers and from the inside of the oven doors.

DOOR HINGE ADJUSTMENTS

- 1) Remove upper & lower locking grub screws from hinges using the 3/16" allen key provided.
- 2) Using the same allen key, adjust either or both eccentric pins in each door hinge to level the door.
- 3) Once the door is level, lock the eccentric pins in place using the locking grub screws.



GAS CONTROL SYSTEM

Gas enters at the left hand side of the cooker via the 8mm compression connection. A square head service cock is provided. It is ON when the inscribed line is in line with gas flow. Appliances are despatched from the factory with the cock in the ON position and must remain in that position unless it is required to turn it OFF for servicing etc. (Figs. 5, 6, 7 & 8).

Note: It is not recommended that the gas control is turned below setting 1 or 2 to pilot only as condensation is likely to occur from a cold start.

OVEN CONTROL

This is a multi-functional control incorporating a thermo-electric flame failure valve, rotary tap and thermostatic control. The thermostat (100°C - 300°C (212°F - 572°F)) terminates in a phial clamped to the inside of the oven. This control is connected to the oven burner.

A 7-day electronic timer is fitted as standard.

A by-pass valve is also fitted for use in event of electrical power not being available.

The burner has a pilot, thermocouple and ignitor.

Note: The cooker is despatched, set up to operate on the gas specified and must be used on the appropriate fuel. Fuel type is marked on the data plate.

Electricity Supply

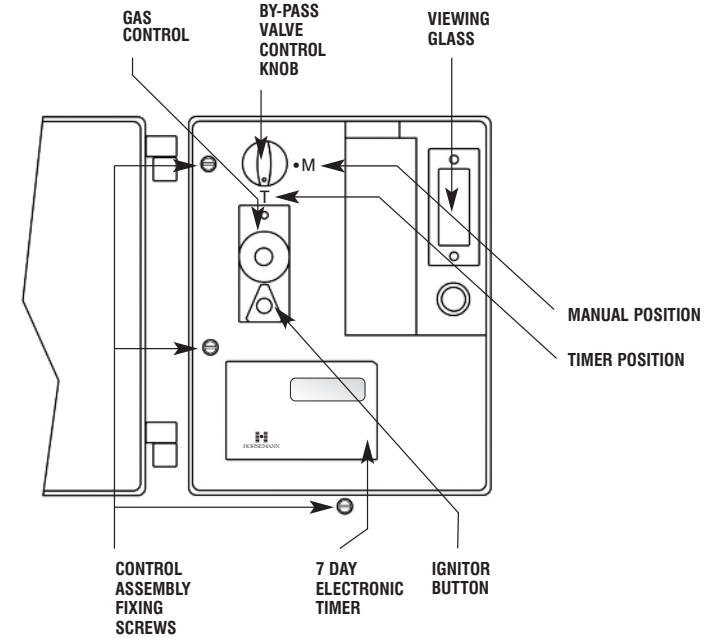
The appliance requires a main electrical supply of 230 volts AC 50hz. This supply must be earthed and provided with a 3 amp fuse. One cable is supplied which is live to the electronic timer (Fig 4a).

Technical Information

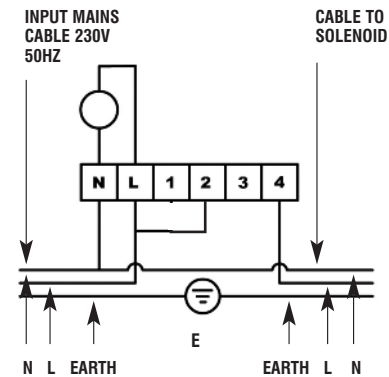
GAS	NATURAL GAS (G20)	NATURAL GAS (G25)	NATURAL GAS (G20 & G25)	PROPANE (G31)
Category	12H	12L	12E & 12E+	13P
Heat Input Max (Gross)	5.6kW	5.6kW	5.6kW	5.1kW
Heat Input Min (Gross)	1.25kW	1.2kW	1.25kW	1.1kW
Supply Pressure	20mbar	25mbar	20mbar	37mbar
Burner Pressure High	18.2mbar ± 0.5mbar	23.8mbar ± 0.5mbar	18.2mbar ± 0.5mbar	36.7mbar ± 0.5mbar
Burner Pressure Low*	1.2mbar ± 0.2mbar	1.3mbar ± 0.5mbar	1.2mbar ± 0.2mbar	2.0mbar ± 0.5mbar
Injector Size (Burner)	BRAY 82/360	BRAY 82/380	BRAY 82/360	BRAY 92/160
By Pass Injector (Solenoid)	BRAY 960/70	BRAY 960/70	BRAY 960/70	BRAY 960/16
Oxypilot (Seagas)	P441	P412D	P441	P451
Gas Connection	8mm compression	8mm compression	8mm compression	8mm compression
Gas Consumption (High)	0.53m³/h	0.62m³/h	0.53m³/h	0.2m³/h
Countries	AT, CH, CZ, DK, ES, FI, GB, IE, IT, LT, LV, NO, PT, SE, GR	NL	BE, DE, FR, LU	BE, CH, CZ, ES, FR, GB, GR, IE, PL, PT

* With the manual/timer valve in manual position

The Control Panel - Fig.4



Wiring Instructions for Horstmann Electronic Timer - Fig.4a



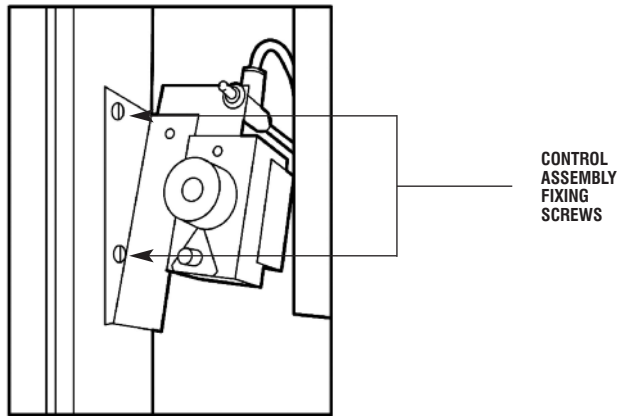
Note: Terminal 4 is only live when the Horstmann Timer is calling for heat.

Commissioning

With the cooker installed and connected to gas and electricity proceed as follows:-

- 1) Pull off the by-pass control knob. Remove control panel, using the 3 control assembly fixing screws (Fig. 4), connect pressure gauge to test point on control inlet (Fig. 6). Check to ensure that appliance is ON.
- 2) Purge the pipework system of air. This can be done via the pressure test point or by holding the gas control lighting button until gas flows from the pilot.
- 3) Light the pilot. Leave main burner OFF. Check the pilot flame length through the inspection glass - flames should be approx. 20mm (4/5") long.
- 4) Refer to the users instructions. Lift the hotplate covers to the upright position and light the burner. Check that the supply pressure is in accordance with that given in the GAS PRESSURE section (p6). Turn the main burner off, remove the pressure gauge, replace the pressure test screw and test for gas soundness. Replace the controls panel and by-pass control knob. Light the burner. Allow the cooker to heat up for 45 minutes. Because of the initial cold mass of metal, there will be some initial condensation and/or steaming but this should disappear as the cooker heats up. The hotplate covers are raised to prevent initial condensation affecting the soft seal fixative, wait 15 minutes, then turn the oven control knob to its lowest setting and check that the oven burner flame reduces to low rate - a flame length of about 3mm (1/4") over the burner. Turn the burner down to No. 1/2 ready for future use.

Control Assembly - Fig.5



MAINTENANCE & SERVICING

Eurosit Control

This is a single knob multifunctional control incorporating thermoelectric flame failure protection together with a thermostatic section using a phial type sensor. The thermostat will modulate the gas rate over its specific range and then down to the snap off position.

The inlet and outlet connections are R3/8 Female. Double inlet and outlet connections are available and the unused connection is plugged off. This must not be disturbed. The unit contains a restart interlock to

avoid re-ignition safety i.e. when turned off the control must be allowed to stand in the off position for several minutes before the burner can be relit. The pilot may light but will go out as soon as the knob is released.

The gas rate to the burner is fixed by an adjusting screw in the outlet plug. This plug must not be interfered with since unscrewing will affect the gas input. The screw is sealed with paint before despatch.

The minimum rate screw also has an adjusting screw and must not be interfered with.

A piezo ignitor is included within the cover assembly. This cover is fixed by one screw at the upper front.

Operation

Refer to Users Instructions - Turn knob to ignition position, press knob fully inwards and light pilot, release knob after 10 seconds, turn to full on position.

Pilot Rate Adjustment

Pre-set no adjustment required.

Minimum Rate Adjustment

Pre-set no adjustment required.

To Remove Parts

- a) Burner Chamber Door - Simply lifts off.
- b) Controls Panel - Remove three screws (Fig 4).
- c) Heatshield - Remove two wing nuts. Lift off heatshield.

Burner/Controls/Pipework Removal (Figs. 5,7 & 8)

- a) Burner Assembly – Remove parts as described above. Isolate gas supply. Undo union on burner supply at control. Remove two screws fixing burner assembly to combustion chamber. Remove two screws fixing controls assembly (Fig. 5) Remove whole assembly.
- b) Pilot Assembly - Pull off ignitor lead at electrode. Undo union nut on pilot supply at control. Undo union nut on thermocouple. Remove lint arrestor. Remove two screws from underside of pilot bracket. Remove whole assembly.
- c) Burner from Assembly - Undo union nut on injector. Remove two nuts from underside of burner.
- d) Injector - Remove burner end plate (two screws). Remove injector locating nut.
- e) Eurosit Control and Solenoid - Undo union nut on each end of the supply from service cock to control. Remove supply pipe. Undo union nut on pilot supply. Undo thermocouple fixing nut. Pull off ignitor lead. Open oven door, remove thermostat phial from its clip on the oven roof. Remove two screws securing Eurosit fixing bracket to the cooker frame. Remove Eurosit and solenoid.

Important: The thermostat phial and capillary pass between cooker front and combustion chamber and can lead to difficulty when replacing. To avoid this, sellotape a length of thin string or wire to the end of the phial before removing it from the oven. Feeding the string through as the capillary is withdrawn. This will provide a guideline when the new control is fitted.

Servicing

The cooker should be serviced once each year by an authorised person. The following parts should be removed and cleaned as detailed below.

Hotplate

Care must be taken with the hotplate when removing or replacing as damage can occur to the enamelled surface. Remove the two hotplate securing screws and lift out the hotplate using the two screwed tools supplied to the user. Brush the underside with a wire brush.

Burner Assembly

Remove burner/controls/pipework as previously described. Check top surface for any dust or debris. Brush down as necessary. On completion, replace all parts.

Cooker Interior (Burner Chamber)

Sweep out any debris from the burner chamber, use a vacuum cleaner nozzle if necessary. At no time during servicing should the gas rate screw and the low flame screw be disturbed.

Catalyser (Fig. 9)

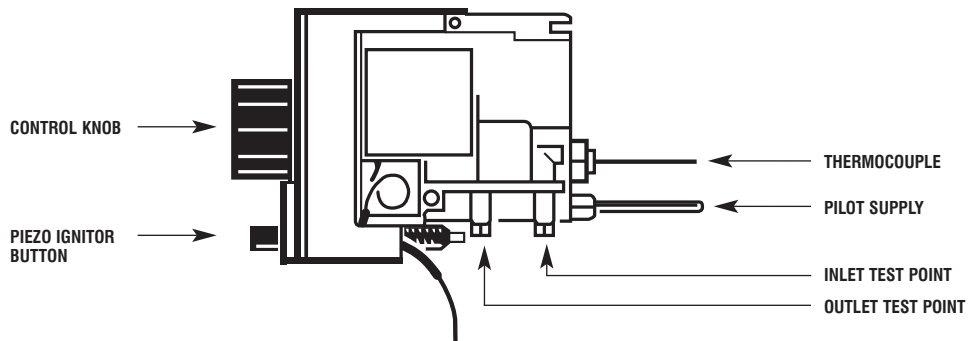
Remove catalyser mounting plate complete with catalyser and carefully clean if necessary with a soft brush. Re-assemble all components in reverse order.

- a) Check high and low burner setting pressures as described in 'commissioning'.
- b) If a combustion catalyser is available check the combustion performance of the cooker as follows:
 - i) Light the cooker and after 15 minutes check that the combustion performance of the cooker at the combustion vents is in accordance with fig 10.
 - ii) If the Co figures are more than that given in Fig. 10 this suggests the catalyser is incorrectly fitted, or needs changing.

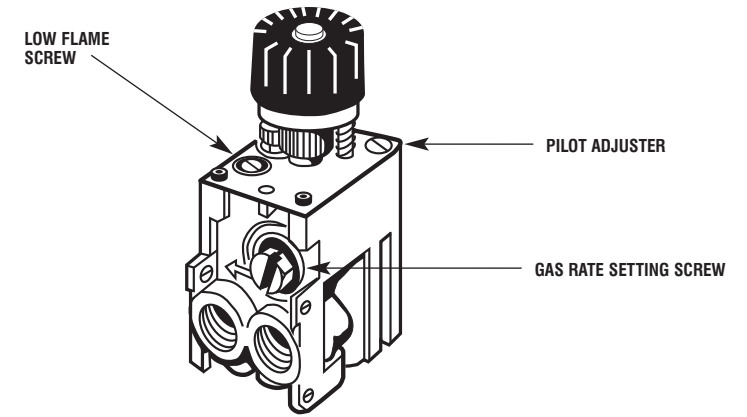
Fig.10

Co	Less than 20ppm
Co ₂	Approx. 3.0 - 4.0%

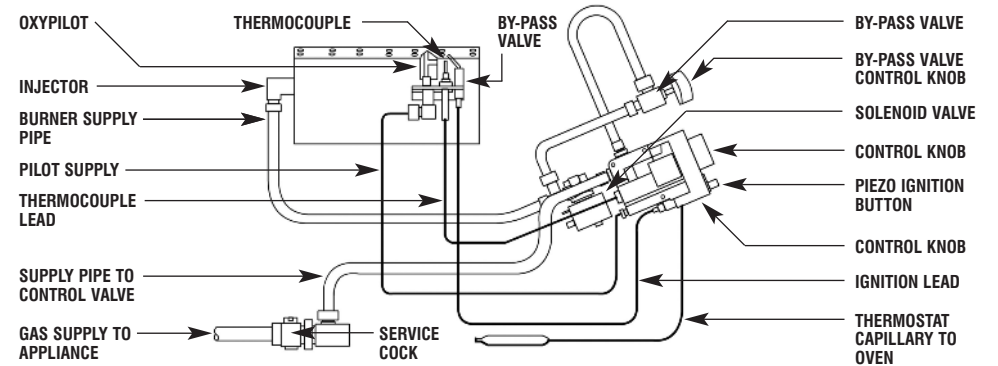
Eurosit Control (Side view) - Fig.6



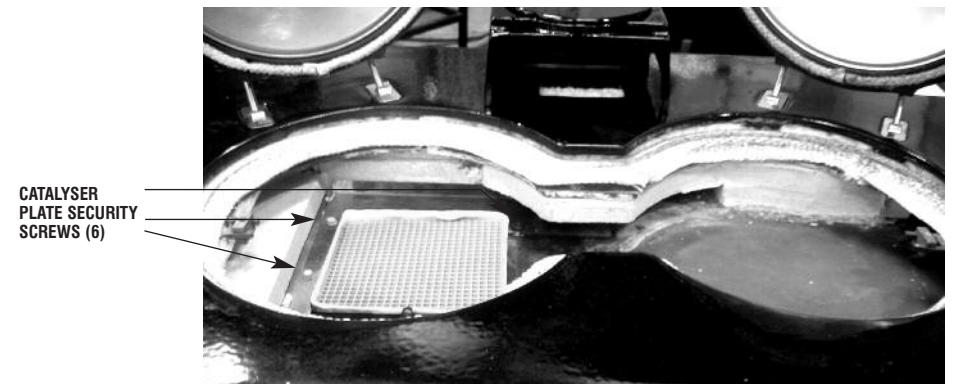
Eurosit Control Connections and Rate Screws - Fig.7



Gas Components - Schematic Arrangement - Fig.8



Catalyser - Fig.9



BOILER/COOKER FAULT FINDING CHART

SITUATION	POSSIBLE CAUSES	REMEDIES
No gas to pilot	Isolation valve closed	Open isolation valve
	Pilot blocked	Remove and clean pilot assembly or replace.
No spark to pilot	Piezo lead detached	Connect piezo lead
	Spark gap incorrect	Adjust spark gap
	Piezo faulty	Replace piezo
	Piezo lead faulty	Replace piezo lead
Pilot light won't stay lit or keeps going out	Dirty/loose thermocouple connection	Tighten/clean thermocouple connection into rear of gas valve
	Faulty thermocouple	Replace pilot assembly
	Pilot flame too short	Remove and clean pilot assembly or replace
	Blocked lint arrestor	Clean lint arrestor
	Poor ventilation causing oxygen depletion pilot to shut off	Correct poor ventilation
Oven stays too hot	Minimum rate set too high	Re-set minimum rate
	Thermostat faulty	Change control valve complete with thermostat
Oven stays too cool	Thermostat faulty	Change control valve complete

COMMISSIONING RECORD

Engineers Name	<input type="text"/>	Date	<input type="text"/>
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SERVICE RECORD

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