

Serial No 72302

7956 120502

PLANT COMMISSIONING/SERVICING RECORD (NON-DOMESTIC)

Registered Business/Engineer details can be checked at www.gassafetyregister.co.uk or by calling 0800 408 5500

Details of Registered Business

Gas Safe Register No 618923
 Registered Engineer's Name Vic Higham
 Gas Safe Register Licence Number 24364
 Business Combat Heating Solutions
 Address Unit 20, Red Mill Trading est
Rigby St, Wednesbury
 Postcode WS10 0NP
 Contact No 0121 506 7709

Details of Site

Name (Mr/Mrs/Miss/Ms) Jewson - 47H
 Address Beechings Rd
Bexhill
 Postcode TN39 3LJ
 Contact No _____

Details of Customer/Landlord (or agent where appropriate)

Name (Mr/Mrs/Miss/Ms) _____
 Address Customer signature:-
 Postcode _____
 Contact No _____

I confirm that the commissioned appliance(s)/equipment is operating safely (please check boxes accordingly) ☒Appliance 1 ☐ 2 ☐ 3 ☐ 4 ☐

DECLARATION OF GAS SAFETY: I confirm that all of the above work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation and Use) Regulations, industry standards and procedures.

Gas engineers signature

N. HighamDate: 5/9/24Do not forget to re-order your pads using reference GSR PCSR PAD13 at www.gassafetyshop.co.uk

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Appliance/ Equipment Details	1	2	3	4
Location:	Bales Area			
Type:	Warning Air			
Manufacturer:	Combat			
Model:	ELG 75			
Serial No:	7230093			
Burner manufacturer (if different)	ELCO			
Type of Fuel:	OF			

Combustion checks

Appliance No.	1	2	3	4
Firing mode	Low	High	Low	High
Heat input rating (kW)	9.3	8.5	9.3	8.5
Gas burner pressure (mbar)	11.4	11.4	11.4	11.4
Gas rate (m³/hr)	1.9	1.9	1.9	1.9
Air/gas ratio control setting	14.7	14.7	14.7	14.7
Ambient (room) temperature (°C)	12.8	12.8	12.8	12.8
Flue gas temperature (°C)	0.31	0.31	0.31	0.31
Flue draught pressure (mbar)	3.1	3.1	3.1	3.1
Oxygen (O₂) %	10.0	10.0	10.0	10.0
Carbon Monoxide (CO) ppm	11.9	11.9	11.9	11.9
Carbon Dioxide (CO₂) %	17.8	17.8	17.8	17.8
NOx %	0.000	0.000	0.000	0.000
CO/CO₂ ratio	95.4	95.4	95.4	95.4
CO flue dilution ppm	11.9	11.9	11.9	11.9

Additional safety checks (Yes/No/NA)

Flue flow test satisfactory?	YES	YES	YES	YES
Spillage test satisfactory?	YES	YES	YES	YES
Ventilation satisfactory (see also Ventilation)?	YES	YES	YES	YES
Air/gas pressure switch operating correctly?	YES	YES	YES	YES
Flame proving/safety devices operating correctly?	YES	YES	YES	YES
Burner lock-out time (seconds)	1	1	1	1
Temperature and limit thermostats operating correctly?	YES	YES	YES	YES
Appliance serviced?	YES	YES	YES	YES
Gas booster(s)/compressor(s) operating correctly?	YES	YES	YES	YES
Gas installation test carried out? (see also Declaration)	YES	YES	YES	YES
Gas installation pipework adequately supported?	YES	YES	YES	YES
Gas installation pipework sleeved, labelled and painted as necessary?	YES	YES	YES	YES
Chimney system installed in accordance with appropriate standards?	YES	YES	YES	YES
Fan-flue interlock operating correctly?	YES	YES	YES	YES

Boiler Room/Enclosure/Room:

(Natural Draught-go to 1, Mechanical Ventilation go to 2)

1. Natural Draft (cm²)

Free area high-level (cm²) NA

Free area low-level (cm²) NA

All ventilation grilles clear and unobstructed? Yes ☐ No ☐

2. Mechanical Ventilation Flow Rates

Inlet (m³/s) NA

Extract (m³/s) NA

Mechanical ventilation interlock operating correctly? Yes ☐ No ☐

All ventilation grilles clear and unobstructed? Yes ☐ No ☐

Work carried out

Carried out before on 1 off
 appliance - Electrical Control
 No debit fms - No ALC

Remedial work required

Warning Notice

Has a Warning/Advice Notice been completed? Yes ☐ No ☒

Has warning label(s) been attached? Yes ☐ No ☒

Has responsible person been advised? Yes ☐ No ☒

If Warning/Advice Notice issued, when signed? _____

Print name of responsible person advised _____

Key: Top Copy - Gas User/Responsible Person Green Copy - Gas Engineer

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