## **Gas Servicing Record**

**säfe** 



30909													CIAL   INDUSTRIAL   I				
Certificate Number				16309		Address Unit 1-2,		d Lane									
1203	Eng	Eng. Name Jack Williams															
		as Safe ID No 5554876		Coventry													
	Work	Vork Carried 19/12/23		CV5 7AX +44 02477170800													
20000	909 Next Service 19/12/24 due Date				-												
Site Address		e Date															
Sile Address	5.										37						
. Occupier						Is the Job Complete Yes											
Heronbank Apartments Staff Flat No 61 CV4 7AI				Unsafe situation identified (classification) No													
Sheet	1	1 of 3		Has a W Warning			en issued										
	-	-	•.		•	Has the			helled								
Have you co	omple	eted al	l risk as	sessme	ents :					nformed							
Yes How many a						Has the responsible person been informed						One					
-	iance N			No 1		No 2 No 3					3			No 4			
	Make				ORCESTER												
	Nodel	(0.0			I COMPACT bination Boil												
Applia	ince Ty ef No	ype			x00038568												
	cation			1	Kitchen												
Co	ndition	1			Good												
	ance N	No.		No 5			No 6 No 7 No 8										
	Vake Iodel						<u> </u>										
Applia		/pe															
Ref No																	
	cation																
Appliance No	ndition	No	~1		No2		lo3		lo4	N	-5	N	06	N	о7	No	0
Flue		Room seal			NUZ		105	, in the second s	104		00	I. I.	.00	Ň	01	NC	<i></i>
Type Flue flow satisfacto		N/															
Spillage test	ory	N/															
satisfactory Termination																	
satisfactory Visual condition of f	flue	N/															
satisfactory		Ye	s														
Flame proving satisfactory		N/	a													ļ	
Burner lock out tin (seconds)		е <sub>3</sub>														<u> </u>	
Temp t/stat operati satisfactory	ion Yea		a														
Ventilation Type			a													<u> </u>	
Mechanical vent / f interlock satisfacto	flue N/a		a														
Reqd Ventilation Ic level (cm <sup>2</sup> )	ow	N/	a														
Reqd Ventilation Hi level (cm <sup>2</sup> )	High N/a																
Badged Rating (k) Nett)	kW 25																
Actual Ventilation le	low			1								1		1			
level (cm <sup>2</sup> ) Actual Ventilation		N/		1													
High level (cm <sup>2</sup> ) Ventilation		N/		<u> </u>		+											
Satisfactory Firing Mode	a	Low	a High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	Hiah
Heat input rating		N/a	25	LOW	riign	LOW	riigii	LOW	riigii	LOW	riign	LOW	riigii	LOW	riigii	LOW	riigii
KW Gas Burner Pressu		N/a	23 N/a			+										<b> </b>	
Gas Flow Rate		N/a	N/a														
m <sup>3</sup> /hr. Ambient (Room)	)																
Temperature (°C Flue Gas	)	24.6	24.6		_		<u> </u>										
Temperature (°C	;)	54.2	64.5	<u> </u>	-	4	ļ					ļ	ļ			I	
CO/CO <sup>2</sup> Ratio	0	0.0000	0.0004														
Oxygen (O <sup>2</sup> )%		6.5	5.2														
Carbon Monoxide (CO) ppm	е	3	36														
Carbon Dioxide		8.23	8.97	1		1	1					1	1				
(CO <sup>2</sup> )% Excess	_	44.7	32.6	1		+	1				-	1					
Air Gross	_					+	<u> </u>										
Efficiency		88.5	88.1			4						ļ				J	
Is the appliance safe to use			fe														

						Gas Ti	ghtness Te	est					
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m <sup>3</sup> )				Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)
Where was the Test ECV Let by test dura carried out from? (mins)		est duration	<b>n</b> 1		Volume smallest occupied space (m <sup>3</sup> )		)		Smell of gas		No	Pass	
Scope of work (e.g IGE/UP/1 or 1A or	IGE/UP/1B	Stabilisation period (mins)		2		Tightness test pressure (TTP) (mbar) Actual pressure drop (mbar)		20 0		CO Alarm			
1B)		,								CO Alarm Installed		Date Of Expiry	CO Pass/Fail
Installation (New / Existing / Extension)	Existing	g Tightness test duration (mins)								Yes		09/2025	Pass
						Meter							
Meter Location	Outside meter box	Meter room secure		N/a		Meter room key labelled		N/a		Standing pressure at meter (mbar)		23.06	Working pressure at Appliances (mbar)
Meter size	U6	Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		20.78	19.79
ECV labelled	Yes	Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct
Pipework colour coded /identified	Yes	Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes	Yes
from point of Test Gas pipe supporte (Where Visible) from point of Test	d Yes					1		Flue Dilution (CO <sub>2</sub> ) %		N/a		Air Sample (CO₂) %	N/a
Manometer Make	Kane	<u> </u>	Serial N		053421095	1	Analys	er Make	Testo		5	Serial No 618	57248
No 1 Condense goin No 2 No 3 No 4 No 5	g into rain water down	Defe pipe which		lake			Move con	dense to termi	nate to sink	Remedial w	ork ree	quired	
No 6													
No 7													
No 8 Parts used						Part Nur	nber	Qt	У		th fo in Sa	eclaration of Gas sa at all of the work de rm has been satisfa accordance with the afety (Installation & dustry standards a	scribed on this ctorily completed e current Gas Use) regulations,
Name The work has bee	lame Engineer's Signature we work has been carried out to my satisfaction. I agree to pay for all chargeable work carried out and the cost of any parts ordered and/or supplied.												
Print Name				Custo	mer signatu	ie							

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm

Photo of Unsafe Situation	Defect 1	Defect 2
Defect 3	Defect 4	Defect 5
Defect 6	Defect 7	Defect 8