

Gas Servicing Record



3090)9												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate Number	Job Ret	f	14742		Address											
813	Eng. Na	me	Matthew		Unit 1-2,	403 Broa	ad Lane									
013	Gas Safe		5239580		Coventry											
Company	Work Carr		08/06/23		CV5 7AX	(77170800	1									
Gas safe No : 30909	out Date)			144 0247	7170000										
	Next Servi		08/06/24													
Site Addres	s:															
. Occupier						ob Comp				Ye						
Lakeside Ap					Unsafe s	situation i	identified	l (classifi	cation)	No)					
Staff Flat No	44															
CV4 7AI																
					Has a W	arning n	otice bee	en issued								
Sheet	1	of		3	Warning	notice n	umber									
						appliance										
Have you co Yes	ompleted a	ıll risk as	ssessme	ents :	Has the	responsi	ble perso	on been i	nformed							
How many a	appliances	have be	en teste	ed						<u> </u>	One					
	iance No.		No 1			No 2			No:	3			No 4			
	Make		W	ORCESTER					1.0				- 1.0 1			
	Model			I COMPACT lensing Boiler											-	
	ance Type Ref No			x00058348	5											
	ocation			Kitchen												
	ondition iance No.		No 5	Good		No 6			No 7	7			No 8			
	Make															
	Model															
	ance Type lef No															
	cation															
Co Appliance N	ndition	lo1		No2		No3		lo4	N	05	N	06		No7	N	08
Flue		iled type C		NOZ		405	,	104	IV	.05	T.	.00		107	14	00
Type Flue flow satisfact	_	//A														
Spillage test satisfactory	N	I/A														
Termination satisfactory	Y	'es														
Visual condition of satisfactory	flue	'es														
Flame proving satisfactory	Y	'es														
Burner lock out til (seconds)	me	5														
Temp t/stat operations	tion Y	'es														
Ventilation Type		sealed														
Mechanical vent / interlock satisfactor		Ī/A														
Reqd Ventilation I level (cm²)	IN	Ī/A														
Reqd Ventilation F level (cm²)	18	Ī/A														
Badged Rating (k Nett)		25														
Actual Ventilation level (cm²)	IN	/A														
Actual Ventilatio High level (cm²	on N	T/A														
Ventilation Satisfactory	N	/A														
Firing Mod	NI/A mantan	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating	round back of building	N/A														
Gas Burner Press Gas Flow Rate		N/A														
m³/hr. Ambient (Room	1) 24.1	N/A		+	1	 					 			1		
Temperature (°C	C) 24.1	23.4				 					+			-		
Temperature (°C		47.1		+		1					1	 		1		
Ratio Oxygen	0.0000	0.0005				1										
(O²)% Carbon Monoxid	6.6 de a	4.4		-	1	1					1	<u> </u>		1		1
(CO) ppm Carbon Dioxide	4	48			1	1								-		
(CO²)% Excess	6.13	9.43		+	1	1				<u> </u>					<u> </u>	1
Air	46.0	26.2			1											
Efficiency	89.3	88.9			1						ļ					

Gas Tightness Test															
Gas tightness test carried out (Yes / No)		Total Ir volume	nstallation e (m³)			Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)	
Where was the Test ECV Let by test duration (mins)				Volume smallest occupied space (m³)				Smell of gas		N/A		Pass			
Scope of work (e.g. IGE/UP/1B		Stabilis (mins)	sation period	1		Tightness test pressure (TTP)		21		CO Alarm					
IGE/UP/1 or 1A or 1B)		(mins)					(111)			CO Alarm Installed		Date Of Expiry		CO Pass/Fail	
Installation (New / Existing Existing / Extension)		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		08/2025		Pass	
Meter Information															
Meter Location Round back of building		Meter room secure		Yes		Meter room key labelled				Standing pressure at meter (mbar)				Working pressure at Appliances (mbar)	
Meter size U6		Meter accessible		Yes		Meter room ventilated				Working pressure at meter		21		20	
ECV la	belled	Yes	Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter				Meter Labelling Correct
coded	pework colour Yes ded /identified m point of Test		Line diagram at meter (current)		N/A		Clear of combustibles		Yes		Installation cross bonded		Yes on entry to flat		Yes
(Where	pe supported Visible) oint of Test	Yes							Flue Dilution (CO ₂) %		N/A		Air Sample (CO₂) %		0
_	meter Make	Testo		Serial N	lo	49110391		Analyse	er Make	Testo 300)		Serial No	6185	57625
			D. (
No 1	condense runs i	nto rain water down pi		ects				Will probal	Remedial work required obably need terminating in to a soak away as kitchen is very far away from boiler						
No 2	condense runs r	no ram water down pr	,,,,					Will probab	ny need termina	anng in to u	souk away as kitci	1011 13 **	ary ran away from bo	iici	
No 3															
No 4															
No 5															
No 6															
No 7 No 8															
Parts	used						Part Nu	mber	Qty			Г	eclaration of Ga	c cat	ety: I confirm
											ti		Declaration of Gas safety: I confirm that all of the work described on this		
													orm has been sa n accordance wit		ctorily completed current Gas
												Safety (Installation & Use) regulation industry standards and procedures			
												"	idustry staridar	us ai	ia procedures.
Print Name Engineer's Signature															
The 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.															
No person present Print Name				Custor	mer Signatur	е									
Nai	ne														

	Tink to a second of the second	
	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
		1
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
		To the second se

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