Gas Servicing Record

säfe



3090	09												COMME	HEATING LTE RCIAL INDUSTRIAL		
Certificate	Job Ref	f	14747		Address											
Number			a		Unit 1-2, 403 Broad Lane											
829	Eng. Na		Sean Mole	oney (Coventry											
	Gas Safe		5395175	(CV5 7AX											
Company Gas safe No :	Work Carried 09/06/23			+	⊦44 0247	7170800										
Gas safe No : 30909	out Date Next Servi		09/06/24		-											
	due Date		09/00/24													
Site Addres		<i>,</i>														
				ļ.	is the lr	b Comr				Ye	s					
. Occupier					Is the Job Complete Yes Unsafe situation identified (classification) No											
Lakeside A	partments			ľ												
Staff Flat No CV4 7AI	5 49															
				1	Has a W	arning no	otice bee	en issued								
Sheet 1 of		3		Warning notice number												
						appliance		abelled								
Have you c	ompleted a	ll risk a	ssessmer					on been i	nformed							
Yes	-					-	-									
How many a	appliances	have be	een testeo	d							One					
	liance No. Make		No 1 WO	RCESTER		No 2			No 3	5			No 4			
	Model			8i Junior					+							
	ance Type		Conde	ensing Boilers												·
	Ref No			.00058344 Kitahan												
	ocation ondition			Kitchen Fair	ł							-+				
	liance No.		No 5	1 un		No 6			No 7	7			No 8			
	Make															
	Model											$- \Box$				
	ance Type Ref No				ł							-+				
	ocation								+							
Cc	ondition															
Appliance N	No N	lo1	N	102	N	lo3	N	lo4	N	05	N	06	N	lo7	No	80
Flue Type	Room sea	iled type C														
Flue flow satisfact	tory N	l/a														
Spillage test satisfactory	Ν	l/a														
Termination satisfactory	Y	'es														
Visual condition of satisfactory	f flue	'es														
Flame proving	, I	J/a														
satisfactory Burner lock out ti	ima	3			-		ł								ł	
(seconds) Temp t/stat opera	tion				┼───		├───				├───				├───	
satisfactory	1	'es					┣────				 				 	
Ventilation Type Mechanical vent /	flue	J/a	+		╂────		┣────				┣────				├───	
interlock satisfact Reqd Ventilation	tory	J/a			───		┣───				┣───				┣───	
level (cm ²)	1 ⁻	l/a			 		┣───				┣───				┣───	
Reqd Ventilation H level (cm ²)	r	l/a			L		<u> </u>				<u> </u>				L	
Badged Rating (Nett)		28														
Actual Ventilation level (cm ²)	P	l/a														
Actual Ventilatio High level (cm ²		l/a														
Ventilation Satisfactory		l/a														
Firing Mod	le Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW	ng l	t Unable to te	st													
Gas Burner Press	sure N/a	N/a	1	1	1	1	t			t	t				t	1
Gas Flow Rate		N/a		1												
m³/hr. Ambient (Room	n) 25.2	25.4		<u>†</u>	1	<u> </u>				<u> </u>	<u> </u>					
Temperature (% Flue Gas	54.2	63.9		╂────		├───	┣────┤			<u> </u>	┣────				┣────┤	
Temperature (°C CO/CO ²	C)			──	───	┝───	<u> </u>			<u> </u>	┣───	┣───			<u> </u>	┣───
Ratio	0.0001	0.0006		──	───	──	<u> </u>	l		└───	┣───	 			<u> </u>	──
••••		4.3				<u> </u>				<u> </u>	<u> </u>	<u> </u>				\vdash
Oxygen (O²)%	4.5				1											
Oxygen (O ²)% Carbon Monoxio (CO) ppm		53														
(O ²)% Carbon Monoxic (CO) ppm Carbon Dioxide	de 5	53 9.46		╂────												
(O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess	de 5			<u> </u>												
(O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)%	de 5 e 9.35 27.3	9.46 25.8														
(O ²)% Carbon Monoxid (CO) ppm Carbon Dioxida (CO ²)% Excess Air	de 5 e 9.35 27.3 88.7	9.46														

						Gas II	gntness Te	St					
Gas tightness test carried out (Yes / No)	arried out (Yes / volume (m ³)		0.00176		Max allowable pressure drop (mbar)		4		Type of gauge us (water / electronic		Tightness test result (Pass / Fail)		
Where was the Test carried out from?	ECV	Let by to (mins)	est duration	1		Volume	smallest d space (m ³)	25.34		Smell of gas	N/A	Pass	
Scope of work (e.g. IGE/UP/1 or 1A or			1			ss test e (TTP)	20			CO Alarm			
1B)				(mbar)		• ()			CO Alarm Installe	Date Of Expiry	CO Pass/Fail		
Installation (New / Existing / Extension)	Existing / duration (mins)		2		Actual pressure drop (mbar)		0		Yes	07/2033	Pass		
						Meter	Informatio	n					
Meter Location Externally rear of Meter room se		om secure Meter box		C	Meter room key labelled		Meter box key		Standing pressur at meter (mbar)	e 22.70	Working pressure at Appliances (mbar)		
Meter size	eter size U6 Meter accessible				Meter ro ventilate		N/a		Working pressure meter	e at 20.71	21.22		
ECV labelled	Y	Does E0 easily	CV operate	Yes		Adequa isolation		Yes		Suitably sleeved Area Adjacent Me	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	Yes	Line dia meter (igram at current)	N/a		Clear of combus			Installation cross bonded	Yes internally	Yes		
Gas pipe supported (Where Visible) from point of Test	Yes							Flue Dilution	i (CO₂) %	N/a	Air Sample (CO ₂) %	N/a	
Manometer Make	Testo	1	Serial N	0	N/a		Analys	er Make	Testo	1	Serial No 61	857248	
		Defe	ects							Remedial worl	c required		
No 1 Flue terminal lo	oks to close to extract						Recomme	nd moving extrac	ctor fan grill		ue terminal or a flue plume l	kit fitting	
No 2 Cover hinges bro	oken on front panel						Replace hi	nges to front par	ıel				
	ous leak from top of h	-	ger. Nothing we	t now and f	flue air intake	readings goo		-		to the top of the heat	exchanger		
No 4 Wall around flue No 5	e collar internally not	sealed					Wall arou	nd flue collar nee	ds sealing i	nternally			
No 6													
No 7													
No 8													
Parts used					Part Number			Qty 1	Qty 1		Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed		
Co alarm											in accordance with the Safety (Installation &	ne current Gas Use) regulations,	
											industry standards	and procedures.	
- Soon M	Moloney												
Print Sean P Name	violoney		Engine	er's Signa	ature	\bigcirc	R'						
The work has been	carried out to my	/ satisfact	tion. I agree	to pay fo	r all charge	able work	carried out	and the cost	of any pa	rts ordered and/o	r supplied.		
No pe Print Name	erson present			Custo	mer Signatu	ure							
Name													

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

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