## Gas Servicing Record



<b>Sa</b> 3090				G	asa	Serv	VICI	ng ı	Kec	oro			COMME	HEATING LTE			
Certificate	Job Ref		14393		Address								-vere la	(in the second			
Number 560	Eng. Na	me	Sean Mol		Unit 1-2, 403 Broad Lane												
500	Gas Safe		5395175		Coventry												
Company Work Carried 14/04/23				CV5 7AX +44 02477170800													
Gas safe No : 30909																	
	due Date																
Site Address : . EX00058386 Cryfield Cottage No 1 Gibbet Hill Road CV4 7AL				Is the Job Complete Yes   Unsafe situation identified (classification) No													
					Has a W	arning no	otice bee	en issued									
Sheet	1	of				notice n											
						appliance			. (								
Have you co Yes	ompleted a	II risk as	sessmer	nts :	Has the	responsii	ole perso	on been ii	ntormed								
How many a	appliances	have be	en teste	d	Тwo												
	liance No.		No 1	RCESTER		No 2			No	3			No 4				
	Make Model			li Erp classic													
Applia	ance Type		Conde	ensing Boilers	;												
	Ref No			Kitchen					-								
	ocation ondition			Good													
	iance No.		No 5			No 6			No 7	7			No 8				
	Make								_								
	Model ance Type																
R	Ref No																
	ocation																
Appliance N	ondition	o1	N	102	N	lo3	N	104	N	o5	N	06	N	lo7	N	08	
Flue		led type C															
Type Flue flow satisfact		/a															
Spillage test satisfactory	N	/a															
Termination satisfactory	Y	es															
Visual condition of	f flue Y	es															
satisfactory Flame proving	J N	/a															
satisfactory Burner lock out ti	ima	5															
(seconds) Temp t/stat opera	tion	es															
satisfactory Ventilation Type		/a															
Mechanical vent /	flue	/a			1												
Reqd Ventilation	low	/a			1												
level (cm <sup>2</sup> ) Reqd Ventilation H	liab	/a															
Badged Rating (	Badged Rating (kW 35																
Nett) Actual Ventilation	low	/a	<u> </u>														
level (cm <sup>2</sup> ) Actual Ventilatio	on N	/a															
High level (cm <sup>2</sup> Ventilation	5	/a															
Satisfactory Firing Mod	_	High	Low	High	Low	Hiah	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input ratin		31.66															
KW Gas Burner Press	sure N/a	N/a		1	1											1	
Gas Flow Rate m³/hr.	e 0.67	3.19															
Ambient (Room Temperature (%		18.9		Ī	1								1			1	
Flue Gas Temperature (%	42.4	58.1			1											1	
CO/CO <sup>2</sup>	0.0000	0.0007		1												1	
Ratio Oxygen	5.3	3.8	<u> </u>														
(O <sup>2</sup> )% Carbon Monoxic		71															
		/1	1	<u> </u>	1	<b> </b>											
(CO) ppm Carbon Dioxide	_	0.72						-					1	1		1	
Carbon Dioxide (CO <sup>2</sup> )%	e 8.92	9.73														1	
Carbon Dioxide (CO²)% Excess Air	_	9.73 22.3															
Carbon Dioxide (CO <sup>2</sup> )% Excess	e 8.92 33.4 88.8																

						Gas Tig	htness Te							
Gas tightness test carried out (Yes / No)			0N/A		Max allowable pressure drop (mbar)		2		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)		
Where was the Tes carried out from?	tECV	Let by test duration (mins)		0		Volume smallest occupied space (m <sup>3</sup> )		0N/A		Smell of gas		N/A	Pass	
Scope of work (e.g IGE/UP/1 or 1A or			1		Tightness test pressure (TTP)		20		CO Alarm					
1B)					(mbar)				CO Alarm Insta	alled	Date Of Expiry	CO Pass/Fail		
Installation (New / Existing / Extension)	Existing		ess test n (mins)	1		Actual produced drop (mba	ar)	0		Yes		09/2025	Pass	
						Meter I	nformatio	n						
Meter Location Externally next front door		Meter room secure		No lock seized unable to lock		Meter room key labelled		Square T bar		Standing pressure at meter (mbar)		22	Working pressure at Appliances (mbar)	
Meter size	er size U6 Meter accessible		ccessible	Yes		Meter room ventilated		Yes		Working pressure at meter		18	20	
ECV labelled	CV labelled Yes Does leasily				Yes		Adequate gas isolation		Yes		d Meter	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	ntified meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes	Yes		
Gas pipe supported (Where Visible) from point of Test	d Concealed							Flue Dilution	(CO <sub>2</sub> ) %	N/a		Air Sample (CO₂) %	N/a	
Manometer Make	Testo	<u> </u>	Serial N	0	N/a		Analys	er Make	Testo		5	Serial No 618	57248	
	lock seized unable to le							s repairing or rep	-	Remedial w				
Ű.	arance to get boiler case	e off easily	1				More of th	e kitchen unit ne	eds removi	ng so case can be e	asily ren	noved		
No 3 No 4							-							
No 5														
No 6														
No 7														
No 8 Parts used						Part Num		Qty						
										 		Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation & Use) regulations.		
											ind	dustry standards a	nd procedures.	
Print Sean Name	Engineer's Signature													
The work has bee	n carried out to my	satisfac	tion. I agree	to pay fo	r all chargea	ble work o	arried out	and the cost	of any pa	arts ordered and	l/or sup	pplied.		
No p Print Name	erson present			Custo	mer Signatur	e								

	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