Gas Servicing Record

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3090														HEATING LT			
Certificate	Job Re	f	14684		Address	-							COMME	RCIAL INDUSTRIAL	DOMESTIC		
Number			14004		Address : Unit 1-2, 403 Broad Lane												
871	Eng. Na		Sean Mol	oney													
	Gas Safe		5395175	(Coventry CV5 7AX												
Company Gas safe No :	Work Car out Date		19/06/23 +44 02477170800														
30909	Next Serv due Dat		19/06/24														
Site Address	s :																
. Occupier 1 The Crescent Wellesbourne CV35 9EQ					Is the Job Complete Yes Unsafe situation identified (classification) No												
Sheet	1	of			Has a Warning notice been issue Warning notice number			en issued									
Have you co	ompleted :	mpleted all risk assessments :			Has the appliance been labelled Has the responsible person been informed												
Yes																	
How many a	ance No.	nave be	en teste	a	No 2 No 3						One		No 4				
	vlake			RCESTER													
N	lodel			enstar 4000													
	ince Type		Condensi	ng Combi bo	oiler												
	ef No cation			N/a Utility													
	ndition			Good								<u> </u>					
	ance No.		No 5		No 6 No 7								No 8				
	/lake																
	lodel Ince Type																
	ef No																
	cation																
	ndition																
Appliance N	o	No1	N	lo2	N	lo3	N	104	N	o5	N	06	N	lo7	N	08	
Flue Type	Room se	aled type C															
Flue flow satisfacto	ory	N/a															
Spillage test satisfactory		N/a															
Termination satisfactory		Yes															
Visual condition of satisfactory Flame proving	_	Yes															
satisfactory		N/a															
Burner lock out tin (seconds)		3															
Temp t/stat operat satisfactory		Yes													<u> </u>		
Ventilation Type	iluo	N/a											ļ		ļ		
Mechanical vent / f	ory	N/a															
Reqd Ventilation lo level (cm ²)		N/a															
Reqd Ventilation H level (cm ²)	ligh	N/a															
Badged Rating (k Nett)	W	30															
Actual Ventilation I level (cm ²)	ow	N/a			Ī				I						1		
Actual Ventilation		N/a	1		1						1						
High level (cm ²) Ventilation		N/a	1		1		1		<u> </u>				1		<u> </u>		
Satisfactory Firing Mode	_	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input rating		29.81	LOW	riigii	LOW	righ	2010	riigii	Low	riigii	<u>C</u> W_	riigir	2000	riigir	C0W_	riigir	
KW Gas Burner Press		29.81 N/a														-	
Gas Flow Rate		3.00	-														
m ³ /hr. Ambient (Room)	0.42																
Temperature (°C) 22.6	24.7															
Flue Gas Temperature (ºC	48.2	61.5															
CO/CO ² Ratio	0.0000	0.0008													_		
Oxygen (O ²)%	6	4.7															
Carbon Monoxid	e 0	78	1		1				1					1	1	1	
(CO) ppm Carbon Dioxide	_	-							<u> </u>						<u> </u>		
(CO ²)%	8.52	9.22				ļ	ļ	ļ	 	ļ					<u> </u>		
Excess Air	39.7	29.1															
Gross Efficiency	88.7	88.2															
Is the appliance		Safe	1	•	1	-		-	1	-		•	I	-	1		
safe to use			1		I		L		L		I		I		I		

						Gas I	ightness Te						
Gas tightness te carried out (Yes No)			0.000352		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)	
Where was the T carried out from		Let by te (mins)	est duration	1			e smallest ed space (m ³	3.45		Smell of gas		N/A	Pass
Scope of work (e IGE/UP/1 or 1A c	Scope of work (e.g. IGE/UP/1B Stabilisation period					ess test re (TTP)	20				CO Alarm		
1B)					(mbar)	le (ITF)			CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
Installation (New Existing / Extension)	ing / duration (mins)		2		Actual pressure drop (mbar)		0		Yes		07/2033	Pass	
						Mete	r Informatio	n					
Meter Location	Externally front of property				Standing pressure at meter (mbar)			Working pressure at Appliances (mbar)					
Meter size	U6	U6 Meter accessible Yes Meter room ventilated				Working pressure at meter		19.31	21.20				
ECV labelled	Yes	Does EC easily	V operate	Yes		Adequa isolatio	ate gas n	Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct
Pipework colour coded /identified from point of Tes		Line dia meter (d		N/a		Clear o combus				Installation cross bonded		No	Yes
Gas pipe suppor (Where Visible) from point of Tes	ted Yes							Flue Dilutior	Flue Dilution (CO ₂) %			Air Sample (CO ₂) %	N/a
Manometer Mak		1	Serial N	lo	N/a		Analys	er Make	Testo	<u> </u>		Serial No 618	57248
No 1 No 2		Defe	cts							Remedial wo	ork re	quired	
No 3													
No 4													
No 5													
No 6 No 7													
No 8													
Parts used Part Number Qty									Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed				
Worcester green star 4000 with shock arrest or, system filter and scale reducer I Safety (Installation & Use) re industry standards and prov								Jse) regulations,					
Co alarm													
Print Sea Name	n Moloney	Engineer's Signature											
The work has be	een carried out to my	y satisfact	ion. I agree	to pay for	all charge	eable wor	k carried out	and the cost	of any pa	irts ordered and	/or su	pplied.	
No person present Print Name Customer Signature													

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

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