Gas Servicing Record

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30909							HEATING LTD COMMERCIAL INDUSTRIAL DOMESTIC											
Certificate Number	e Job Ref			14685		Address : Unit 1-2, 403 Broad Lane												
875	Eng.	Nam	е	Sean Moloney														
070			· · · · ·			Coventry												
		Sas Safe ID No 5395175 Vork Carried 20/06/23			CV5 7AX +44 02477170800													
Gas safe No : 30909																		
due Date					I													
Site Address :						le tha la	b Comp	loto			Ve	NC						
. Occupier					Is the Job Complete Yes													
11 The Crescent Wellesbourne CV35 9EQ					Unsafe situation identified (classification) No													
Sheet	4					Has a Warning notice been issued												
Sheet		1 of 3			Warning notice number Has the appliance been labelled													
Have you completed all risk assessments : Yes					Has the responsible person been informed													
How many a	pplianc	es ha	ave be	en teste	d							One						
Appli	ance No.			No 1			No 2			No 3	3			No 4				
	/lake				RCESTER													
	lodel -				enstar 4000													
	nce Type			Condensi	ng Combi bo N/a	ner												
	ef No cation				N/a Utility					-								
	ndition				Good													
	ance No.			No 5		No 6 No 7 No 8												
	/lake					NO 0 NO 8												
N	lodel																	
	псе Туре																	
	ef No																	
	cation																	
	ndition					No3 No4 No5 No6 No7								-				
Appliance No Flue		No1		L. L.	102	N	103	N	104	N	05	N	06	N	о7	No	8	
Туре	Roo	n sealed	type C															
Flue flow satisfacto	ory	N/a																
Spillage test satisfactory		N/a														1		
Termination satisfactory	Yes															1		
Visual condition of	flue																	
satisfactory Flame proving				+														
satisfactory		N/a																
Burner lock out tin (seconds)	ne	2																
Temp t/stat operati satisfactory	ion	Yes																
Ventilation Type		N/a		1		1						1		1				
Mechanical vent / f	lue N/a			1								1		1		1		
interlock satisfacto Reqd Ventilation lo				+		+								_		+		
level (cm ²)		N/a																
Reqd Ventilation H level (cm ²)		N/a																
Badged Rating (k' Nett)	W	30																
Actual Ventilation I	ow	N/a			İ –						Î		Ì					
level (cm ²) Actual Ventilation		N/a			1									<u> </u>				
High level (cm ²) Ventilation	_																	
Satisfactory		N/a																
Firing Mode		v	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input rating KW	7.1		29.81			L												
Gas Burner Pressu	ure N/a		N/a															
Gas Flow Rate m ³ /hr.	0.72		3.00															
Ambient (Room)		+	20.1		1	1						1						
Temperature (°C Flue Gas)	-+																
Temperature (°C) 50.3		63.5															
CO/CO ² Ratio	0.000	0	0.0008															
Oxygen	5.6		4.2															
(O ²)% Carbon Monoxide		-+			1							1						
(CO) ppm Carbon Dioxide	0		81															
(CO ²)%	8.7		9.55															
Excess	36	Т	24.6															
Air Gross	00	+	87.0		1	1			<u> </u>	L		1					·	
Efficiency	88.5		87.9															
Is the appliance safe to use																		

						Gas II	ightness Te							
Gas tightness test Yes carried out (Yes / No)			Total Installation volume (m ³)		0.000704		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)			Tightness test result (Pass / Fail)
Where was the carried out fron		Let by test duration (mins)		1		Volume smallest occupied space (m ³)		3.36		Smell of gas		N/A		Pass
Scope of work (e.g. IGE/UP/1B IGE/UP/1 or 1A or		Stabilis (mins)	Stabilisation period		1		Tightness test pressure (TTP)		20			CO Alarm		
1B)	(mins)		(mbar)		e (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			09/2016		Pass
						Meter								
Meter Location	leter Location Externally side of Meter ro property		ter room secure		Meter box		Meter room key labelled				Standing pressure at meter (mbar)		24.59	
Meter size	U6 Meter accessible		Yes		Meter room ventilated				Working pressure at meter		t 20.64		(mbar) 19.65	
ECV labelled	abelled Yes Does ECV opera easily		CV operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		Meter Labelling Correct
Pipework colou coded /identifie from point of Te	/identified meter (current)			N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		Yes
Gas pipe suppo (Where Visible) from point of Te	rted Yes							Flue Dilution (CO ₂) %		N/a		Air Sample (CO ₂) %		N/a
Manometer Ma		<u> </u>	Serial N	lo	N/a		Analys	er Make	Testo			Serial No	6185	57248
		Defe	ects							Remedial wo	ork re	quired		
No 1							_							
No 2 No 3														
No 4														
No 5														
No 6														
No 7														
No 8						Deat Mar								
Parts used Part Number							nber	Qty Declaration of Gas safe that all of the work des 1 form has been satisfac					scribed on this	
Worcester 4000 with system filter, shock arrest or and vale reducer. I Safety (Installation & Use) regularing undustry standards and proced									Jse) regulations,					
Sentinel x100													40 U	
Print Se Name	Engineer's Signature													
The work has b	been carried out	to my satisfac	tion. I agree	to pay fo	r all charge	able work	carried out	and the cost	of any pa	irts ordered and	l/or su	pplied.		
No person present Print Name				Custor	Customer Signature									

	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