

Gas Servicing Record



309	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job F	Ref	15500		Address											
Number	F	l	G M	1	Unit 1-2,	403 Broa	ad Lane									
1118	Eng. I		Sean M		Coventry	,										
C	•	fe ID No	5395175		CV5 7AX	(
Company Gas safe No :	Work Ca		30/10/2	3	+44 0247	77170800)									
30909	Next Se		30/10/2	4	1											
	due D															
Site Addres	ss:															
. Occupier					Is the Jo	ob Comp	olete			Ye	es					
Heronbank	Apartmer	nts			Unsafe s	situation	identified	d (classif	ication)	No)					
Staff Flat No	0 53															
CV4 7AI																
					Has a W	/arning n	otice hee	en issued	1							
Sheet	1	of		3		notice n		JII 100000								
0001	-			•		applianc		abelled								
Have you c	ompleted	all risk	assessm	ents :				on been i	informed							
Yes	<u> </u>						•									
How many	appliance	es have b	een test	ed							One					
	liance No.		No 1			No 2			No:	3			No 4			
	Make			VORCESTER		NO Z							NO 4			
	Model			2000												
	ance Type Ref No			densing Boile Ex00039551	ers											
	ocation			Kitchen												
	ondition			Good												
	liance No. Make		No 5			No 6			No 7	7			No 8			
	Model															
	ance Type															
	Ref No ocation															
	ondition															
Appliance N		No1		No2		No3	N	lo4	N	05	N	06	1	No7	No	08
Flue Type	Roon	sealed type C														
Flue flow satisfac	tory	N/a														
Spillage test satisfactory		N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory	f flue	Yes														
Flame proving satisfactory	9	N/a														
Burner lock out t (seconds)	ime	2														
Temp t/stat opera	ation	Yes														
satisfactory Ventilation Typ	e e	N/a														
Mechanical vent / interlock satisfac	flue	N/a														
Reqd Ventilation level (cm²)		N/a														
Regd Ventilation	High	N/a													<u> </u>	
level (cm²) Badged Rating (kW	25.5														
Nett) Actual Ventilation	low	N/a														
level (cm²) Actual Ventilation	on	N/a													 	
High level (cm Ventilation	2)	N/a														
Satisfactory Firing Mod	de Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratir		N/a	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii
KW Gas Burner Press		N/a														
Gas Flow Rate		N/a	+						l							
m³/hr. Ambient (Roon	n) 20.5	20.6	+	+		1			 		+		 		\vdash	
Temperature (° Flue Gas	51.2	57	+			 			 						 	
Temperature (° CO/CO²	C)	_	+	+		<u> </u>			 	 	1		-	1		-
Ratio Oxygen	0.000	-	+			 			1		-				├──	
(O²)% Carbon Monoxi	6	4.1	-	-		<u> </u>			<u> </u>		<u> </u>				<u> </u>	
(CO) ppm	2	48	4			<u> </u>			1						<u> </u>	
Carbon Dioxid (CO²)%	e 8.48	9.60				ļ			ļ		ļ				Ь—	
Excess Air	40.3	24														
Gross Efficiency	88.4	88.3									<u> </u>				 L_	
Is the appliance	e e														1	

					Gas T	ightness Te	st					
			0.001408				_					
Gas tightness tes carried out (Yes / No)	t Yes	es Total Installation volume (m³)			Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)	
Where was the Te carried out from?	st ECV	Let by test duration (mins)	1	1		Volume smallest occupied space (m³)			Smell of gas	No	Pass	
Scope of work (e.			1			Tightness test pressure (TTP)			CO Alarm			
B)					(mbar)			CO Alarm Installed	Date Of Expiry	CO Pass/Fail		
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual drop (n	pressure nbar)	0		Yes	11/2026	Pass	
					Mete	r Informatio	n					
Meter Location Externally front of property Meter room secure			Meter box	Meter box		Meter room key labelled		ey	Standing pressure at meter (mbar)	24.58	Working pressure at Appliances (mbar)	
Meter size U6 Meter		Meter accessible	Yes			Meter room ventilated			Working pressure at meter	23.56	22.13	
ECV labelled	CV labelled Yes Doe eas		s ECV operate Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	oded /identified met		ine diagram at N/a neter (current)		Clear of combustibles		Yes		Installation cross bonded	Internally	Yes	
Gas pipe supporte (Where Visible) from point of Test	ed Yes						Flue Dilut	ion (CO₂) %	N/a	Air Sample (CO ₂) %	N/a	
Manometer Make	Testo	Serial I	No	N/a	•	Analyse	er Make	Testo		Serial No 613	357248	
		Defects							Remedial work re	equired		
No 1												
No 2												
No 3												
No 4												
No 5												
No 6												
No 7												
No 8												
Parts used					Part Nu	mber	Qi	ty	t	Declaration of Gas sa hat all of the work de	escribed on this	
									i	orm has been satisfa n accordance with th Safety (Installation &	e current Gas	
										ndustry standards a		
Print Sean Name	Moloney	Engine	eer's Signa	ature		0						
						11		7				
The work has been	en carried out to my	y satisfaction. I agree	to pay fo	r all chargea	able wor	k carried out	and the co	st of any pa	arts ordered and/or s	upplied.		
No Print												
Name				-								

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	Manus Acada Response to 10 Section 10 S	

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