

Gas Servicing Record



													COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate Number	Job Re	f	14152		Address Unit 1-2,		nd Lane									
321	Eng. Na	g. Name SEAN MOLONEY		Unit 1-2, 403 Broad Lane Coventry												
	Gas Safe	ID No	5395175		CV5 7AX	(
Company	Dat		2023-02-2	77	+44 0247	7170800										
Gas safe No: 30909	Dai		2023 02 1	-,												
Site Address	3:															
					Is the Jo	ob Comp	lete			Y	es					
. Occupier C					Unsafe situation identified (classification) No											
9 The Cresco Wellesbourn								`	,							
CV35 9EQ																
Sheet	1	of 2				arning no										
Have you co Yes	mpleted a	all risk a	ssessmer	nts :		responsil			nformed	i						
How many a	ppliances	have be	een teste	<u> </u>							One					
	ance No.		No 1			No 2			No	2			No 4			
	Aake			RCESTER		190 2			INO	J			- NO 4			
	1odel			2000												
	псе Туре			ng Combi b	oiler											
	ef No		Ex	00058677												
	cation ndition			Utility												
	ance No.		No 5			No 6			No	7			No 8			
	/lake															
	lodel															
	nce Type ef No															
	cation															
Co	ndition															
Appliance N	1 0	No1	1	lo2	1	Vo3	1	lo4	1	lo5	N	06	1	No7	No	80
Flue Type	Room se	aled type C														
Flue flow satisfactor	ory 1	N/a														
Spillage test satisfactory	1	N/a														
Termination satisfactory	,	Yes														
Visual condition of satisfactory	flue	Yes														
Flame proving satisfactory	1	N/a														
Burner lock out tin	ne	2														
(seconds) Temp t/stat operat	ion ,	Yes	1		†						1					
satisfactory Ventilation Type		N/a														
Mechanical vent / f	lue ,	N/a														
Reqd Ventilation le	214	N/a														
level (cm²) Reqd Ventilation H	iah	N/a	+													
level (cm²) Badged Rating (k	١٨/															
Nett) Actual Ventilation I	011	25.5														
level (cm²) Actual Ventilation H	liah	N/a														
level (cm²) Ventilation		N/a	1		1		1				1					
Ventilation Satisfactory	1	N/a														
Firing Mode		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating	3.37	26.83														
Gas Burner Pressi at Gas Valve	IN/ a	N/a														
Gas Flow Rate m³/hr.	0.54	2.70	<u></u>		<u>l</u>	<u>L</u>				L	<u>L</u>	<u> </u>				
Ambient (Room) Temperature (°C		9.6														
Flue Gas Temperat		54.2	1		1	1				1						
(°C) CO/CO²	0.0000	0.0008	†		†	1	l				1					
Ratio Oxygen	-	1	+		+	1	1			1	1					
(O²)% Carbon Monoxid	5.3	3.9	+		1	1				1			-		ļ	-
(CO) ppm	,	73	1		1	<u> </u>										
Carbon Dioxide (CO²)%	8.89	9.71														
Excess Air	33.8	22.6	<u> </u>		<u></u>	<u>L</u>	<u> </u>			<u></u>	<u></u>	<u> </u>		<u></u>		
Gross Efficiency	88.2	87.8														
Is the appliance	S	Safe		-		-				-		-		-		
safe to use							Coo Tiesh	tness Tes			1		L		L	

Gas tightness to carried out (Yes No)			0		Max allowable pressure drop (mbar)		0		Type of gauge used (water / electronic)		Electric				
Where was the licarried out from	re was the Test Gas meter Let by test duration (mins)		1		Volume smallest occupied space (m³)		0		Smell of gas		No				
Scope of work (e.g. IGE/UP/IB IGE/UP/1 or 1A or 1B)		Stabilisation period 1 (mins)			p		Tightness test pressure (TTP) (mbar)			Tightness test result (Pass / Fail)		t Pass			
Installation (New / Existing Existing / Extension)		Tightness duration (s test (mins)			Actual pressure drop (mbar)		0							
							Meter Ir	nformation	1						
Meter Location Externally side of property			Meter room secure		Meter box		Meter roo labelled	m key	Meter box key		Standing pressure at meter (mbar)		23		
Meter size	Meter size U6 Meter accessible		essible	Yes		meter room ventilated		N/a		Working pressure at meter		20			
ECV labelled	Yes		Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		
	Pipework colour No coded /identified from point of Test		Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Internally where it enters property		
Gas pipe suppor (Where Visible) f point of Test									Flue Dilu	tion (CO₂) %	N/a		Air Sample (CO ₂)	% N/a	
Manometer Mal	resto			Serial N	0	N/a		Analyse	er Make	Testo		;	Serial No	1857248	
Defects Remedial work required															
No 1 Pipe work a	t back of gas m	neter sleeved i						Requires se	Requires sealing						
No 2															
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			
										S		in accordance with the current Gas Safety (Installation & Use) regulations, industry standards and procedures.			
Print Name SEAN MOLONEY Engineer's Signature							7				•				
The work has b	een carried	out to my s	satisfactio	n. I agree	to pay for	all chargea	ble work c	arried out	and the c	ost of any pa	arts ordered and	or su	pplied.		
Print Name No person present Custome					ner Signatur	e									

Tightness Test Carried out from							
	this Valve 'Label'						
	Appliance Flue Termination						
V	Warning Label 'if Applicable'						

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