

Gas Servicing Record



3090	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job R	ef	15069		Address											
Number	F== 1	loma	Coon M. 1	loner	Unit 1-2,	403 Broa	ad Lane									
975	Eng. N		Sean Mol	_	Coventry											
Company	Gas Saf Work Ca		5395175 04/08/23		CV5 7AX											
Company Gas safe No :			04/06/23		+44 0247	7170800)									
30909	Next Ser due Da	vice	04/08/24													
Site Addres			<u>u</u> .													
0					Is the Jo	ob Comp	olete			Yε	es					
. Occupier 2 The Creso	cent				Unsafe s	situation i	identified	l (classifi	ication)	No)					
Wellesbourn	ne															
CV35 9EQ																
		1	I		Has a W	arning n	otice bee	en issued								
Sheet	1	of		3	Warning)	'							
							e been la	abelled								
Have you c	ompleted	all risk a	ssessme	nts :	Has the				nformed							
Yes								ı								
How many a		s have b	een teste	d							One					
	liance No. Make		No 1	rcester 2000		No 2			No 3	3			No 4			
	Model			Gc2000iw												
Applia	ance Type			ensing Boiler	rs											
	Ref No ocation			x00038593 Kitchen												
	ondition			Good												
	iance No.		No 5			No 6			No 7	7			No 8			
	Make Model															
Applia	ance Type															
	Ref No ocation								-							
	ondition															
Appliance N	No	No1		No2	1	No3	N	lo4	N	о5	N	o6	1	No7	No	o8
Flue Type	Room	sealed type C														
Flue flow satisfac	tory	N/a														
Spillage test satisfactory		N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory		Yes														
Flame proving satisfactory		N/a														
Burner lock out t (seconds)		1														
Temp t/stat opera satisfactory		Yes														
Ventilation Typ Mechanical vent /		N/a	1		+		1				1				├──	
interlock satisfact	tory	N/a	-		+		<u> </u>				<u> </u>		<u> </u>		<u> </u>	
level (cm²) Reqd Ventilation I		N/a					<u> </u>				<u> </u>				<u> </u>	
level (cm²) Badged Rating (N/a					<u> </u>				<u> </u>				<u> </u>	
Nett) Actual Ventilation		30	-		+						_				<u> </u>	
level (cm²) Actual Ventilation		N/a	-		+						1				<u> </u>	
High level (cm	2)	N/a	-		+						1				<u> </u>	
Satisfactory		N/a		11:-1		Little -	Law	Lliede	Low	Llinde	Lower	Llied	Law	Llied	1	Llinde
Firing Mod Heat input ratin		High 28.62	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW Gas Burner Press	4.77	28.62 N/a	1	1	+		1				1				 	
Gas Flow Rate		2.88		1	+						1					
m³/hr. Ambient (Roon	n) 19.5	18.2	1		+		1				1		 		\vdash	-
Temperature (%)	(I) A1 2	54.5	+	1	+										\vdash	
Temperature (°CO/CO2	C) 41.2 0.0001	0.0009		1	+		 				 				 	
Ratio Oxygen	6	4.5		1	+		1				1				\vdash	
(O²)% Carbon Monoxio	4.	-	+	1	+						}				 	
(CO) ppm Carbon Dioxid	9	81	+	1	+						 				 	
(CO²)% Excess	0.40	9.35		1	+						 				├──	
Air Gross	40.4	27.3		1	1		<u> </u>								<u> </u>	
Efficiency Is the appliance	88.8	88.2]	1		<u> </u>				<u> </u>				<u> </u>	

					Gas T	ightness Te	st					
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)		0.000704		owable re drop	4		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)	
Where was the Tes carried out from?	t ECV	Let by test duration (mins)			Volume smallest occupied space (m³)		0		Smell of gas	N/A	Pass	
Scope of work (e.g	IGE/UP/1B	Stabilisation period (mins)	1		Tightness test pressure (TTP)		20		CO Alarm			
1B)	(111119)					,			CO Alarm Installed	Date Of Expiry	CO Pass/Fail	
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual drop (m	pressure nbar)	0		Yes	10/2033	Pass	
					Mete	r Informatio	1					
Meter Location	Externally front of property	Meter room secure	Meter box	1	Meter re	oom key	Meter box key		Standing pressure at meter (mbar)	23.35	Working pressure at Appliances (mbar)	
Meter size U6 Meter accessible		Yes	Yes		oom ed	N/a		Working pressure at meter	21.65	19.55		
ECV labelled	V labelled No Does ECV operate easily		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	ded /identified meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded	Yes internally	Yes	
Gas pipe supported (Where Visible) from point of Test	Yes						Flue Dilution (Co	O ₂) %	N/a	Air Sample (CO ₂) %	N/a	
Manometer Make	Testo	Serial N	No	N/a	•	Analyse	er Make Te	esto	<u> </u>	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 Number			Qty		t	Declaration of Gas safety: I confirm hat all of the work described on this		
							1		iı	orm has been satisfan accordance with the	e current Gas	
Co alarm										Safety (Installation & ndustry standards a	, .	
Print Sean	Moloney	Engine	er's Signa	ature								
					\mathcal{I}	2	2					
The work has been	n carried out to my	satisfaction. I agree	to pay fo	r all chargea	able worl	k carried out	and the cost of a	any pa	irts ordered and/or si	upplied.		
No p	erson present							-				
Print Name	int Cu			mer Signatu	re							

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	NOMDE DETECTOR FAULT RED = ALARN 10 2033	

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