## Gas Servicing Record



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30909 Certificate Number	Job Re	f	15341		Address		nd Lane						COMMEN	RCIAL   INDUSTRIAL	DOMESTIC		
1057	Eng. Name Sean Moloney			loney	Unit 1-2, 403 Broad Lane												
	Gas Safe ID No 5395175			Coventry													
	Work Carried 25/09/23			CV5 7AX +44 02477170800													
Gas safe No :	Jo : out Date																
30909	Next Service 25/09/24																
	due Date	e															
Site Address	:				1. dk a 1.		1-1-			V-							
. Occupier					Is the Job Complete Yes   Unsafe situation identified (classification) No												
Heronbank A	partments	;															
Staff Flat No CV4 7Al	55																
01477																	
					Has a W	arning no	otice bee	en issued									
Sheet	1	of		3	Warning	notice n	umber										
						appliance											
Have you co Yes	mpleted a	all risk a	assessme	ents :	Has the	responsil	ole perso	on been i	nformed								
How many a	opliances	have b	een teste	ed	One												
	ince No.		No 1			No 2		L	No	3			No 4				
	ake		W	ORCESTER		102											
	odel			I COMPACT													
	nce Type ef No			lensing Boiler x00038538	s				+								
	ation			Kitchen													
	dition			Good						_							
	nce No. ake		No 5			No 6			No 7				No 8				
	odel																
	nce Type								_								
	f No ation				<del></del>												
	dition																
Appliance No	N	lo1		No2	1	No3	N	<b>lo</b> 4	N	o5	N	lo6	N	lo7	No	8	
Flue Type	_	aled type C															
Flue flow satisfactor Spillage test	,	N/a	_														
Satisfactory		N/a	_														
satisfactory Visual condition of fl		les	_														
satisfactory Flame proving	See	defects	+		_												
satisfactory Burner lock out tim	-	N/a	_														
(seconds)		2	_		_										<b> </b>		
Temp t/stat operation satisfactory	-	les	_		_										<b> </b>		
Ventilation Type Mechanical vent / fl	10	N/a	_														
interlock satisfactor Reqd Ventilation Io	y 1	N/a	_														
level (cm <sup>2</sup> ) Reqd Ventilation Hig	1 1	N/a	-		-												
level (cm <sup>2</sup> ) Badged Rating (kV	1	N/a	+		+												
Nett)		25	_														
level (cm <sup>2</sup> ) Actual Ventilation	1	N/a	-		-												
High level (cm <sup>2</sup> ) Ventilation	1	N/a															
Satisfactory	_	N/a										111.1					
Firing Mode Heat input rating	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
KW Gas Burner Pressu	N/a e N/a	N/a N/a		+								<u> </u>					
Gas Flow Rate	N/a	N/a	+	+	+	1						1					
m³/hr. Ambient (Room)	21.8	22	+	+	+							<u> </u>					
Temperature (°C) Flue Gas	41.7	52.6															
Temperature (°C) CO/CO <sup>2</sup>	0.0000	0.0003															
Ratio Oxygen	-		+	+	+	<u> </u>						<u> </u>					
(O <sup>2</sup> )% Carbon Monoxide	7.3	4.9															
(CO) ppm Carbon Dioxide	2	25	+	+	+							<b> </b>					
(CO <sup>2</sup> )% Excess	7.76	9.10									<u> </u>	<b> </b>	<u> </u>				
Air	53.4	30.8		1								ļ					
Gross Efficiency	88.9	88.5															
Is the appliance safe to use	S	afe															

						Gas II	ghtness Te								
Gas tightness test carried out (Yes / No)	Yes Total Installation volume (m³)		0.00128		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		ightness test esult (Pass / Fail)		
Where was the Te carried out from?	stECV	Let by test duration (mins)		1		Volume smallest occupied space (m <sup>3</sup> )		14.4		Smell of gas		N/A		ass	
Scope of work (e. IGE/UP/1 or 1A or	Scope of work (e.g. IGE/UP/1B Stabilisation period GE/UP/1 or 1A or (mins)				Tightne		20		CO Alarm						
1B)					(mbar)	<b>、</b> ,			CO Alarm Installed		Date Of Expiry		CO Pass/Fail		
Installation (New / Existing / Extension)	xisting / duration (mins)		2		Actual pressure drop (mbar)		0		Yes		08/2025		Pass		
						Meter									
Meter Location	r Location Externally rear of Meter room secure property		om secure	Meter box		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)				/orking pressure Appliances nbar)	
Meter size	U6	Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		t 21.97		).36	
ECV labelled	pelled Yes Does ECV operate easily		V operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes		eter Labelling orrect	
Pipework colour coded /identified from point of Test	identified meter (current)			N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		es	
Gas pipe supporte (Where Visible) from point of Test	<b>d</b> Yes							Flue Dilution (CO <sub>2</sub> ) %		N/a		Air Sample (CO <sub>2</sub> ) %		/a	
Manometer Make	Testo	1	Serial N	0	N/a		Analvs	er Make	Testo		5	Serial No	61857	248	
No 1		Defe	cts							Remedial wo	ork re	quired			
No 2															
No 3															
No 4															
No 5															
No 6 No 7															
No 8							-								
Parts used						Part Nur	Part Number		Qty		Declaration of Gas sa that all of the work de form has been satisfa in accordance with th			escribed on this actorily completed ne current Gas	
							Safety (Installation & Use) regulations, industry standards and procedures.								
Print Sean Name	Moloney		Engine	er's Signa	ature	$\bigcirc$	Ru								
The work has been	en carried out to m	y satisfacti	on. I agree	to pay fo	r all charge	eable work	carried out	and the cost	of any pa	irts ordered and	l/or su	pplied.			
No Print Name	person present			Custor	mer Signat	ure									

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	the new relation of the ne	

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