

Gas Servicing Record



309	09													COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Jo	b Ref		14708		Address											
Number						Unit 1-2,	403 Broa	ad Lane									
758		g. Nar		Sean Mol	oney	Coventry											
	1			5395175		CV5 7AX											
Company		Carri		01/06/23		+44 0247	7170800)									
Gas safe No : 30909		Date															
30909		Servi		01/06/24													
O't - A -l -l		e Date)														
Site Addres	SS:																
. Occupier						Is the Jo					Υe						
Lakeside A	partme	ents				Unsafe s	situation i	identified	l (classifi	cation)	No)					
Staff Flat No	o 3																
CV4 7AI																	
						11 \	/	-4: b									
Chast			- 6		•				en issued								
Sheet	1	ı	of		3	Warning											
Have you c		4 1 -	السنماء م		-4	Has the											
Yes	comple	ieu a	II IISK as	ssessmer	nis .	nas me	responsi	bie perso	on been i	niornea							
					_				1		<u>J</u>						
How many	applia	nces I	nave be	en teste	a				<u>L</u>			One					
	liance N	No.		No 1			No 2			No 3	3			No 4			
	Make				RCESTER												
	Model ance Ty	/De	+		star 24i Juni ensing Boile												
	Ref No	/pe	_		.00058414	1.5											
	ocation			1	Kitchen												
	ondition				Good												
	liance N Make	No.		No 5			No 6			No 7	7			No 8			
	Model		_														
	iance Ty	/ре															
	Ref No																
	ocation																
Appliance N	ondition	No	01		lo2	N	lo3		104	N	05	N	06	N	No7	No	n8
Flue			led type C	,	102		100	,	.0-7	1	.00		00		107	110	30
Type Flue flow satisfac		N/				-						 					
Spillage test		N/															
satisfactory Termination												1					
satisfactory Visual condition of		Ye	es														
satisfactory		Ye	es														
Flame proving satisfactory		N/	/a														
Burner lock out t (seconds)	time	6	5														
Temp t/stat opera satisfactory	ation	Ye	es														
Ventilation Typ	ре	N	/a														
Mechanical vent / interlock satisfac	/ flue ctory	N/	/a														
Reqd Ventilation level (cm²)		N/	/a														
Reqd Ventilation	High	N/	/a									†					
level (cm²) Badged Rating ((kW	24										1					
Nett) Actual Ventilation	n low											1					
level (cm²) Actual Ventilation	on	N/										1					
High level (cm	n²)	N/	/a														
Ventilation Satisfactory		N	/a														
Firing Mod Heat input ration		_OW	High 20.87 on hot	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW	ig	7.15	water														
Gas Burner Press		N/a	N/a														
Gas Flow Rate m³/hr.		0.82	2.10			1											
Ambient (Roon Temperature (°	m) PC)	21.2	22.1														
Flue Gas Temperature (º		58.6	63.8														
CO/CO ²		0.0001	0.0003			1	1				1	1			1	i e	
Ratio Oxygen		5.1	4.9		1	+	1				 	1		 	1	 	
(O²)% Carbon Monoxi						+	1				 				-		
(CO) ppm Carbon Dioxid	lo.	5	31			 	1				<u> </u>	<u> </u>			1	<u> </u>	
(CO ²)%		9.00	9.15								ļ	<u> </u>					
Excess Air		32.2	30.1	<u> </u>		<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>		<u></u>	<u> </u>	
Gross Efficiency		88.2	88														
Is the appliance	ne ne					+						1					

Gas Tightness Test															
Gas tightness test Yes carried out (Yes / No)		Total I	nstallation e (m³)	0.00176		Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)	
	Where was the Test ECV Let by test duration (mins)		1		Volume smallest occupied space (m³)				Smell of gas		N/A		Pass		
Scope of wor		IGE/UP/1B	Stabili (mins)	Stabilisation period		1		Tightness test pressure (TTP)		20		CO Alarm			
1B)			(mins)				(mbar)				CO Alarm Installed		Date Of Expiry		CO Pass/Fail
			ess test on (mins)	2		Actual pressure drop (mbar)		0		Yes		07/2033		Pass	
Meter Information															
Meter Location	-	Externally rear of property	Meter room secure				Meter room key labelled		Meter box key		Standing pressure at meter (mbar)				Working pressure at Appliances (mbar)
Meter size		U6	Meter accessible		Yes		Meter room ventilated				Working pressure at meter		21.56		21.49
ECV labelled		Yes	Does ECV operate easily		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter				Meter Labelling Correct
Pipework col coded /identite from point of	fied	Yes	Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally		Yes
Gas pipe sup (Where Visible from point of	e)	Yes							Flue Dilution (CO ₂) %		N/a		Air Sample (CC)2) %	N/a
Manometer I	Make	Testo		Serial N	lo	N/a		Analyse	er Make	Testo	-		Serial No	618	57248
		Tightness test, bo													
No 1			Det	fects							Remedial w	ork re	equired		
No 1 No 2															
No 3															
No 4															
No 5															
No 6															
No 7 No 8															
Parts used							Part Nu	mher	Qty						
i arts used												Declaration of Gas safety: I confirm that all of the work described on this			
								1				orm has been sa n accordance wi		ctorily completed current Gas	
Co alarm										Sa		Safety (Installation & Use) regulations, industry standards and procedures.		Jse) regulations,	
												"	idustry standa	ius a	na procedures.
Print Sean Moloney Engineer's Signature															
Name Linguiser's Signature / /															
							\subset	1	2	7					
The work has been carried out to my satisfaction. I agree to pay for all chargeable work carried out and the cost of any parts ordered and/or supplied.															
No person present Print Name Cust				Custo	mer Signatu	ature									

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	DW WORking DETECTION DW WORking DETECTION DW WORking DETECTION DW 20039	

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