

Gas Servicing Record



309	09													COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job I	Ref	1	4710		Address											
Number	F			3 3 4 1		Unit 1-2,	403 Broa	ad Lane									
756	Eng. I			Sean Molo	oney	Coventry											
C	Gas Sa		_	395175		CV5 7AX											
Company Gas safe No :	Work C		U	01/06/23		+44 0247	7170800										
30909	Next Se		0	01/06/24													
	due D		ľ	71/00/24													
Site Addres	•																
						Is the Jo	b Comp	lete			Υe	es					
. Occupier Lakeside A	nartmant	•				Unsafe s	ituation i	dentified	l (classifi	cation)	No)					
Staff Flat No	0 6	3															
CV4 7AI																	
1	I								· .								
Sheet			-£		ľ				en issued								
Sneet	1		of			Warning			اء مااء ما								
Have you c	omnlete	l all ric	sk ass	sassman		Has the			on been i	nformed							
Yes	ompletet	a an iis	on as	363311161	113 .	i ias tile i	responsi	bie perse	JII DEEII I	mormeu							
How many	analiana	oo boy	o bor	on tootoo	٠							One					
		o nav	e net		4							Oile					
	liance No. Make			No 1 WO	RCESTER		No 2			No 3	3			No 4			
	Model		1		COMPACT												
	ance Type				nsing Boiler	s											
	Ref No				00058416 Kitchen												
	ocation ondition		-		Fair								-				
Appl	liance No.			No 5			No 6			No 7	7			No 8			
	Make Model																
	ance Type																
	Ref No																
	ocation																
Appliance N	ondition	No1		N	02		lo3	N	lo4	N	05	N	06		No7	No	n8
Flue		n sealed typ	ne C		02	,	100	1	10-7	· ·	.00	N.	-		107	140	30
Type Flue flow satisfac	_	N/a															
Spillage test		N/a				1											
satisfactory Termination		Yes															
satisfactory Visual condition of	f flue	Yes				1											
satisfactory Flame proving	g	Yes															
satisfactory Burner lock out t																	
(seconds) Temp t/stat opera		7				-											
satisfactory		Yes															
Ventilation Typ Mechanical vent /	/ flue	N/a N/a															
interlock satisfact Regd Ventilation						 											
level (cm²) Reqd Ventilation		N/a															
level (cm²) Badged Rating (N/a															
Nett) Actual Ventilation		25				<u> </u>											
level (cm²) Actual Ventilation		N/a															
High level (cm	2)	N/a															
Ventilation Satisfactory		N/a															
Firing Mod Heat input ration	20		ligh	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW	7.13	_	4.46														
Gas Burner Press			N/a														
m³/hr. Ambient (Roon	0.72		2.46			-		ļ									
Temperature (°	C) 24.4	_	9.93			1									1		
Temperature (º	C) 53	2	24.5			ļ	ļ								ļ		
CO/CO ² Ratio	0.000	0 0.	0001														
Oxygen (O²)%	6.1		4.2														
Carbon Monoxi (CO) ppm	de 2		11														
Carbon Dioxid (CO²)%	le 8.42	9	9.51														
Excess	41.3	2	25.1														
Gross	88.5	,	38.5			1											
Efficiency Is the appliance					1	+	<u> </u>	 		-	L	 		 	L		<u> </u>

Gas Tightness Test															
Gas tightness test carried out (Yes / No)		Total In volume	stallation (m³)	0.001056		Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)		
Where was the Test ECV carried out from?		Let by test duration (mins)		1		Volume smallest occupied space (m³)				Smell of gas		N/A	Pass		
	of work (e.g.	IGE/UP/1B	/1B Stabilisation (mins)		1	l		ss test e (TTP)	20		CO Alarm				
IGE/UP/1 or 1A or 1B)			(mins)				(mbar)				CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
Installation (New / Existing Existing / Extension)		Existing	Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		11/2026	Pass	
Meter Information															
		Externally front of property	Meter room secure				Meter room key labelled				Standing pressure at meter (mbar)		25.91	Working pressure at Appliances (mbar)	
Meter	size	U6	Meter accessible		Yes		Meter room ventilated				Working pressure at meter		21.64		
ECV la	belled	Yes	Does ECV operate easily		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct	
Pipework colour Yes coded /identified from point of Test		Yes	Line diagram at meter (current)		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally	Yes	
(Where	ipe supported e Visible) oint of Test	Yes							Flue Dilutio	on (CO₂) %	N/a		Air Sample (CO₂) %	N/a	
Mano	meter Make	Testo		Serial N	0	N/a		Analyse	er Make	Testo			Serial No 618	357248	
Desci	iption of work	: Tightness test, bo	oller serv	nce and co an	arm teste	u									
NI. 4	Electrical design	oten alle bakind a die	Defe	ects				C1	Remedial work required Seal around flue internally behind collar						
		nternally behind collar externally behind collar							Seal around riue internany benind conar Seal behind collar externally						
No 3		case clip broken						Replaced I/h green boiler case clip							
No 4		*													
No 5															
No 6															
No 7															
No 8	<u> </u>						- 1 N								
Parts used					Part Numbe			Qty	t		Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed				
													accordance with th		
L/h green boiler case clip												afety (Installation & adustry standards a	, 0		
Print Name Sean Moloney Engineer's Signal				iture	52										
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				Customer Signature				_	_						

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	manuschen State St	None of the second seco

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