

## **Gas Servicing Record**



3090	09												COMME	RCIAL   INDUSTRIAL	DOMESTIC	
Certificate	Job Re	f	14933		Address											
Number	Eng. No		Coon Moi	lomovi	Unit 1-2,	403 Broa	ad Lane									
918	Eng. Na Gas Safe		Sean Mol 5395175	ioney	Coventry											
Company	Work Car		06/07/23		CV5 7AX +44 0247											
Gas safe No :			00/07/23		+44 0247	7170800	,									
30909	Next Serv		06/07/24													
Site Addres	s:															
. Occupier					Is the Jo	b Comp	lete			Ye	es					
. Occupiei Marina					Unsafe s	ituation	identified	d (classif	cation)	No	)					
105 Kirby C	orner Road	l														
CV4 8GL																
		I			Has a Warning notice been issued											
Sheet 1		of		3	Warning notice number											
					Has the			abelled								
Have you c	ompleted a	all risk a	ssessme	nts :	Has the				nformed							
Yes How many a	appliances	have be	een teste	ed.							One					
	iance No.		No 1			No 2			No :	3			No 4			
	Make		PC	TTERTON		NU 2			NO (				NO 4			
	Model			ire 30 Combi												
	ance Type Ref No			ensing Boiler x00038402	is										-	
	ocation			Kitchen												
	ondition iance No.		No 5	Good		No 6			No 7	7			No 8			
	Make		110 5			110 0			110 /				110 0			
	Model															
	ance Type Ref No															
Lo	ocation															
	ndition	No1		No2		1-2		104	L .	lo5		06	1 ,	No7	No	-0
Appliance N		aled type C		NO2	ı	103	I I	104	N	000	N	06	ľ	NO/	NO	08
Type Flue flow satisfac	_	N/a														
Spillage test satisfactory	_	N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory	flue	Yes														
Flame proving satisfactory	1	N/a														
Burner lock out ti (seconds)	me	9														
Temp t/stat opera satisfactory	tion	Yes														
Ventilation Typ	е	N/a														
Mechanical vent / interlock satisfact		N/a														
Reqd Ventilation level (cm²)	low	N/a														
Reqd Ventilation I level (cm²)	High	N/a														
Badged Rating (I Nett)		30														
Actual Ventilation level (cm²)		N/a														
Actual Ventilation High level (cm²		N/a														
Ventilation Satisfactory		N/a														
Firing Mod Heat input ratin	a	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW	Chable to te	_	st		+						1				<b>├</b>	
Gas Burner Press Gas Flow Rate		N/a N/a														
m³/hr. Ambient (Room	1) 20.1	20.4			+						+				$\vdash$	
Temperature (% Flue Gas	C) 20.1	66.4			+						+				$\vdash$	
Temperature (°C CO/CO²	0.0000	0.0009			+						+				$\vdash$	
Ratio Oxygen		-	1	1	+	<del>                                     </del>				<u> </u>	1		<del>                                     </del>		$\vdash$	
(O²)% Carbon Monoxid	6.3 de 1	4.6		1	+						1				<del> </del>	
(CO) ppm Carbon Dioxide	1	86	1	1	+						<del>                                     </del>				<del> </del>	
(CO <sup>2</sup> )% Excess	8.33	9.31			+	-					+				<del> </del>	
Air Gross	42.5	27.8	1	1	+						1				<u> </u>	
Efficiency	88.8	87.8	1	1	1					]	ļ				Ļ	

Gas Tightness Test																		
Gas tightness test Yes carried out (Yes / No)		Total Ir volume	nstallation e (m³)	0		Max allowable pressure drop (mbar)			4			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 (			0		Smell of gas		N/A		Pass			
Scope of work (e.g. IGE/UP/1B IGE/UP/1 or 1A or 1B)			sation period	1		Tightne pressur								CO Alarm				
			(mins)				(mbar)					e (IIP)	CO Alarm Installed		Date Of Expiry		CO Pass/Fail	
Installation (New / Ex Existing / Extension)		Existing	Tightness test duration (mins)		2		Actual pressure drop (mbar)			0		Yes		08/2025		Pass		
Meter Information																		
Meter	Location	Externally side of property	Meter room secure		Meter box		Meter re labelled	oom key		Meter box key		Standing pressure at meter (mbar)				Working pressure at Appliances (mbar)		
Meter	size	GS 60B	Meter accessible		Yes		Meter re ventilate			N/a			Working pressure at meter		19.62		18.06	
ECV la	belled	No	Does ECV operate easily		Yes		Adequa isolation			Yes		Suitably sleeved Area Adjacent Meter				Meter Labelling Correct		
coded	ork colour /identified oint of Test	No	Line diagram at meter (current)		N/a		Clear of combus	-		Yes		Installation cross bonded		Yes		Yes		
Gas pi	pe supported e Visible) oint of Test	No			1				İ		Flue Dilution (CO <sub>2</sub> ) %		N/a		Air Sample (CO <sub>2</sub> ) %		N/a	
	meter Make	Testo		Serial No	0	N/a	•	Ana	alyse	r Make	7	Γesto			Serial No	6185	57248	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	: Tightness test, bo																
No 1	Gae nine not eno	ugh clin support and s		fects n used				Gae ni	Remedial work required  Gas pipe needs more clips throughout									
No 1 Gas pipe not enough clip support and wrong clip used  No 2 Gas meter door hinges broken							_	loor needs		_								
No 3 Pressure relief discharge pipe point away from wall							Discharge pipe needs re- routing down to the ground											
No 4	Unable to follow calculate IV	route of gas pipe from	n meter be	ecause it goes thre	ough walls	and floors so u	unable	N/a	N/a									
No 5																		
No 6																		
No 7																		
No 8							D ( )				Qty							
Parts used					Part Number						tl		Declaration of Gas safety: I confire that all of the work described on this form has been satisfactorily complete.					
															n accordance with		, '	
													Safety (Installation & Use) regulations, industry standards and procedures.		, •			
Print Sean Moloney Name Engineer's Signature							7	<u>.</u>										
							1	2	$\overline{}$	,								
The w	ork has been	carried out to my	satisfac	ction. I agree t	to pay for	r all chargea	able worl	k carried	out a	and the	cost of	any pa	rts ordered and	l/or su	ıpplied.			
No person present Print			Customer Signature															

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	The state of the s	

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