

## **Gas Servicing Record**



3090	09												COMME	RCIAL   INDUSTRIAL	DOMESTIC	
Certificate	Job Re	ef	15497		Address											
Number 1113	Eng. N	ame	Sean Mo	lonev	Unit 1-2,	403 BIO	au Lane									
1113	Gas Safe		5395175	ioney	Coventry											
Company	Work Car		30/10/23		CV5 7AX +44 0247		1									
Gas safe No:					144 0247	7 17 0000										
30909	Next Sen due Da		30/10/24													
Site Addres	s :															
. Occupier					Is the Jo					Υe						
13 The Cres Wellesbourr CV35 9EQ					Unsafe s	situation i	identified	l (classif	cation)	No	)					
Ī					Has a W	arning n	otice hee	n issued								
Sheet	1	of		3	Warning			311 100 d 0 0								
					Has the			abelled								
Have you c Yes	ompleted	all risk a	ssessme	ents :	Has the				nformed							
How many a	appliances	s have be	een teste	ed						-	One					
	liance No.		No 1			No 2		•	No :	3			No 4			
	Make			Gc2000iw												
	Model ance Type			lensing Boile	rs										-	
	Ref No			x00038610												
	ocation			Utility												
	ondition iance No.		No 5	Good		No 6			No 7	7			No 8			
	Make															
	Model ance Type															
	Ref No															
	ocation															
	ondition	No1		No2		1-2		104		05		06		No7	No	-0
Appliance N		ealed type C		NO2	ľ	lo3	, i	104	N	05	N	06	P	107	NC	08
Type Flue flow satisfact	_	N/a			+										<del> </del>	
Spillage test	tory	N/a														
satisfactory Termination		Yes			1											
satisfactory Visual condition of	ffluo	Yes			+										<del>                                     </del>	
satisfactory Flame proving	_	N/a														
satisfactory Burner lock out ti	ime	1														
(seconds) Temp t/stat opera	ition	Yes														
satisfactory Ventilation Type	_	N/a			1										-	
Mechanical vent /	flue	N/a														
Reqd Ventilation		N/a														
level (cm²) Reqd Ventilation I	High	N/a			1											
level (cm²) Badged Rating (l	kW	30			1											
Nett) Actual Ventilation	low	N/a			+										<del>                                     </del>	
level (cm²) Actual Ventilation	on	N/a			1											
High level (cm² Ventilation		N/a			+										<del>                                     </del>	
Satisfactory Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin		N/a	2011	I iigii	2011	1.1.9.1				· ···g··		g				
KW Gas Burner Press	sure N/a	N/a														
Gas Flow Rate m³/hr.		N/a	1													
Ambient (Room Temperature (°0	1) 11.3	10.7	1	1	1						1					
Flue Gas Temperature (°0	41.5	52.6	1	1	†	1	1				<u>†                                      </u>			1		
CO/CO <sup>2</sup>	0.0001	0.0010	1	1	1					<u> </u>					$\vdash$	
Ratio Oxygen	5.7	4.2	1	1	+	1	1				1			1		
(O²)% Carbon Monoxid		92	1	+	+						+				<del>                                     </del>	
(CO) ppm Carbon Dioxide		9.53	1		+									1		
(CO <sup>2</sup> )% Excess	8.00		1	+	+	<del>                                     </del>	<del>                                     </del>			<u> </u>	1			1	<del>                                     </del>	
Air Gross	37.5	24.9	1		+						1			1		
Efficiency	88.4	87.9	1							]	ļ				<u> </u>	

					Gas T	ightness Te	st				
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)	0.000704		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)
Where was the Test carried out from?	t ECV	Let by test duration (mins)	n 1	1		Volume smallest occupied space (m³)			Smell of gas	No	Pass
Scope of work (e.g			<b>d</b> 1			Tightness test pressure (TTP)			CO Alarm		
1B)					(mbar)	` ,			CO Alarm Installed	Date Of Expiry	CO Pass/Fail
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual   drop (m	pressure ibar)	0		Yes	12/2032	Pass
					Mete	r Informatio	1				
Meter Location Externally side of property Meter room secure			Meter box	Meter box		Meter room key labelled		кеу	Standing pressure at meter (mbar)	22.69	Working pressure at Appliances (mbar)
Meter size U6 Meter accessil		Meter accessible	Yes		Meter room ventilated		N/a		Working pressure at meter	20.16	19.67
ECV labelled	V labelled No Does Education		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct
Pipework colour coded /identified from point of Test	ded /identified meter (		agram at N/a (current)		Clear of combustibles		Yes		Installation cross bonded	Internally	Yes
Gas pipe supporte (Where Visible) from point of Test	Concealed						Flue Dilut	tion (CO₂) %	N/a	Air Sample (CO <sub>2</sub> ) %	N/a
Manometer Make	Testo	Serial	No	N/a		Analyse	er Make	Testo		Serial No 618	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 Nu	mber	Q	ity	t	Declaration of Gas sa hat all of the work de	escribed on this
									i	orm has been satisfa n accordance with th Safety (Installation &	e current Gas
										ndustry standards a	
Print Sean Name	Moloney	Engin	eer's Signa	ature	0	Pr	1	/			
The work has bee	n carried out to my	/ satisfaction. I agree	e to pay fo	r all chargea	ble work	carried out	and the co	ost of any pa	arts ordered and/or s	upplied.	
No p	erson present		<u> </u>								
Print Name	nt i			Customer Signature							

	Tink (non-a Tark Orminal and form	
	Tightness Test Carried out from this Valve 'Label'	
Section 1997		
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	POWER PART  CONTROL OF THE PART OF THE PAR	En production de la constant de la c

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