## Gas Servicing Record



<b>Sa</b> 3090				G	asa	Serv	VICI	ngı	Rec	orc	1		COMME				
Certificate	Job Ref		14757	/	Address	:							COMME	tone ( incontane )	DOMESTIC		
Number 820	Eng. Name Matthew Acton				Unit 1-2, 403 Broad Lane												
820	Gas Safe	-	5239580	(	Coventry												
Company	any Work Carried 09/06/23				CV5 7AX +44 02477170800												
Gas safe No : 30909	Gas safe No : out Date																
	Next Servio due Date																
Site Address : . Occupier 7 The Crescent Wellesbourne CV35 9EQ					Is the Job Complete Yes   Unsafe situation identified (classification) No												
					Has a Warning notice been issued												
Sheet	1	of			Warning notice number												
Have you co	omploted a	ll rick or				appliance		abelled on been i	nformod								
Have you co Yes	Simpleted a	li lisk as	sessinei	IIS . I	nas ine	responsi	bie perso	JII Deell I	nionneu								
How many a	appliances	have be	en teste	b	One												
	iance No.		No 1 POT	ITERTON		No 2			No	3			No 4				
	Make Nodel			re 30 Combi													
Applia	ince Type		Conde	nsing Boilers	;												
	ef No			00058670 Utility					_								
	ndition			Good	<u> </u>												
	ance No.		No 5		No 6					No 7				No 8			
	Make Nodel																
Applia	ince Type																
	ef No cation								-								
	ndition																
Appliance N	0 N	o1	N	lo2	N	lo3	١	lo4	N	o5	N	06	N	lo7	N	08	
Flue Type	Room seal	led type C															
Flue flow satisfact Spillage test																	
satisfactory	N/	A															
Termination satisfactory Visual condition of	Ye	28															
satisfactory	Ŷ	28															
Flame proving satisfactory Burner lock out til	10	28															
(seconds)	a																
Temp t/stat operat satisfactory	10																
Ventilation Type Mechanical vent /	fluo																
interlock satisfacto Regd Ventilation I	ory N/																
level (cm <sup>2</sup> ) Reqd Ventilation H	IN/																
level (cm <sup>2</sup> ) Badged Rating (k	19/																
Nett) Actual Ventilation																	
level (cm <sup>2</sup> ) Actual Ventilatio	11/																
High level (cm <sup>2</sup> ) Ventilation	11/																
Satisfactory Firing Mod	e Low	A High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input rating		28.6	C0vv	riigit	LOW	rigi	-2011	riign	2011	- riigit			Low	riigh		riight	
KW Gas Burner Press		N/A												1			
Gas Flow Rate m³/hr.		N/A			1											1	
Ambient (Room Temperature (%		17.5	1	1	1											1	
Flue Gas Temperature (°C	58.9	80.0		1	1		1						1			1	
CO/CO <sup>2</sup> Ratio	0.0004	0.0012	1	1	1								1		1	1	
Oxygen (O²)%	6.2	5.2														1	
Carbon Monoxid		103	1	1	1				L			L				1	
(CO) ppm Carbon Dioxide		8.95			1												
(CO <sup>2</sup> )% Excess	41.6	32.9	1	<u> </u>													
Air Gross																	
Efficiency Is the appliance	87.8	86.9															
safe to use	Sa	te															

						Gas I	ightness Te							
Gas tightness te carried out (Yes No)		es Total Installation volume (m³)				Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)	
Where was the T carried out from		Let by tes (mins)	et by test duration <sup>1</sup> mins)			Volume smallest occupied space (m <sup>3</sup> )				Smell of gas		N/A	Pass	
Scope of work (e IGE/UP/1 or 1A c						ess test re (TTP)	21	21						
1B)		(11113)				(mbar)	ie (i ii )			CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
Installation (New Existing / Extension)	/ Existing	Existing Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		07/2033	Pass	
						Mete	r Informatio	n						
Meter Location	Front of house	ont of house Meter room secure		Yes		Meter room key labelled		N/A		Standing pressure at meter (mbar)			Working pressure at Appliances (mbar)	
Meter size	U6 Meter accessible		Yes		Meter room ventilated		Yes		Working pressure at meter		21	21		
ECV labelled	Yes	Does EC\ easily	/ operate	Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct	
Pipework colour coded /identified from point of Tes		Line diagram at N/A Clear of Yes combustibles			Installation cross bonded		Yes	Yes						
Gas pipe suppor (Where Visible) from point of Tes	ted Yes							Flue Dilution (CO <sub>2</sub> ) %		N/A		Air Sample (CO₂) %	0	
Manometer Mal			Serial N	lo	49110391		Analys	er Make	Testo 300	)	S	Serial No 618	57625	
No 1 No 2 No 3		Defec	ts							Remedial wo	ork red	quired		
No 4														
No 5														
No 6														
No 7 No 8														
Parts used					Part Number			Qty			tha for in Sa	Declaration of Gas safety: I co that all of the work described on form has been satisfactorily comp in accordance with the current G Safety (Installation & Use) regulat industry standards and procedur		
Print Ma Name	tthew Acton		Engine	er's Signa	ature	$\mathcal{A}$								
The work has b	een carried out to	my satisfactio	on. I agree	to pay for	r all charge	able wor	k carried out	and the cost	of any pa	irts ordered and	/or su	oplied.		
No person present Print Customer Signature Name														

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

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