

## **Gas Servicing Record**



3090	09													COMME	RCIAL   INDUSTRIAL	DOMESTIC	
Certificate	Job I	Ref	1507	73		Address											
Number	F~- '	Nome	Sean Moloney			Unit 1-2, 403 Broad Lane											
988	1	•				Coventry											
Company	Gas Safe ID No 5395175  Work Carried 08/08/23				–CV5 7AX												
Company Gas safe No :		Work Carried 08/08/23 out Date			+44 02477170800												
30909	Next Service 08/08/24 due Date				1												
Site Addres																	
						Is the Jo	b Comp	olete			Yε	es					
<ul><li>Occupier</li><li>6 The Creso</li></ul>	cent					Unsafe s	ituation	identified	l (classifi	cation)	No	)					
Wellesbourn	ne																
CV35 9EQ																	
	1 of 3				Has a Warning notice been issued												
Sheet				ľ	Warning notice peen issued Warning notice number Has the appliance been labelled												
Have you c	ompleted	d all risk	asses	smer					on been i	nformed							
Yes									1								
How many a	appliance	es have	been t	tested	b							One					
	liance No.		No	No 1			No 2				3			No 4			
	Make Model				re 30 Combi						POTTE Assure 3						
				Assure 30 Combi Condensing Boilers							Condensii						
F	Appliance Type Ref No			Ex00038416							Ex000	38416					
	ocation ondition				Utility Good						Uti	lity					
	liance No.		No		J.J.G.		No 6			No 7	7			No 8			
	Make																
	Model ance Type												_				
	Ref No																
	ocation																
Appliance N	ondition	No1		N	lo2		lo3		lo4	N	05	N	06	N	No7	No	08
Flue		n sealed type C			102			ì	10-7					·	101	140	30
Type Flue flow satisfac		N/a															
Spillage test satisfactory		N/a															
Termination satisfactory		Yes															
Visual condition of	f flue	Yes				1										<u> </u>	
satisfactory Flame proving	3	N/a				1										<u> </u>	
Satisfactory Burner lock out ti	ime	2	+														
(seconds) Temp t/stat opera	ntion	Yes	+														
satisfactory Ventilation Typ	e	N/a	$\dashv$														
Mechanical vent / interlock satisfact	flue	N/a															
Reqd Ventilation level (cm²)		N/a															
Reqd Ventilation I level (cm²)	High	N/a	$\top$														
Badged Rating (I	kW	30	$\top$			1											
Actual Ventilation level (cm²)	low	N/a	$\top$			1											
Actual Ventilation	on 2)	N/a	1														
Ventilation Satisfactory		N/a	$\top$														
Firing Mod	le Lov		n L	.ow	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW	ng																
Gas Burner Press		N/a															
Gas Flow Rate m³/hr.	e N/a	N/a															
Ambient (Room Temperature (%	n) C) 20.1	20															
Flue Gas Temperature (%	49.9	57.7															
CO/CO <sup>2</sup> Ratio	0.000	2 0.000	6														
Oxygen	6.5	5.2	1			1									1		
(O²)% Carbon Monoxio		56	+			1										<del>                                     </del>	
(CO) ppm Carbon Dioxide		8.97	+			1						1			1		
(CO²)% Excess	45	32.7	+			1						1					
Air Gross			+			1	<del> </del>								1	<del> </del>	
Efficiency Is the appliance	88.4	88.1	-		l	1	<u> </u>	}			<u> </u>				<u> </u>	——	

Moter   Mote							Gas Tig	htness Te	st				
volume (m³)   pressure drop (mbar)   pressu		k 7	. Isz	<b>b</b>	0.000520		la	<u></u>	L		<b>-</b> .	les	ler i i i i
Where was the Test ECV	carried out (Yes /	Yes			0.000528		pressure		4		(water / electronic)	Electric	result (Pass / Fail)
Installation (New / Existing   Tightness test duration (mins)   Pass   Actual pressure drop (mbar)   Neter Information	Where was the Test	ECV	st ECV		1				0		Smell of gas	N/A	Pass
Installation (New / Existing / Ex				1	1					CO Alarm			
Extension)   duration (mins)   drop (mbar)   meter Information    Meter Location   Externally front of property   Meter room secure   Meter room key labelled   Meter box key   Standing pressure at meter (mbar)   24.51   Working pressure at Appliances (mbar)    Meter size   U6   Meter accessible   Yes   Meter room wertilated   N/a   Working pressure at meter (mbar)   19.85    ECV labelled   Yes   Does ECV operate easily   Yes   Adequate gas isolation   Yes   Suitably sleeved Area Adjacent Meter   Yes   Meter Labelling Correct    Pipework colour coded // Interest of Concealed from point of Test   Concealed from point of Test   Serial No   N/a   Meter box key   Standing pressure at meter (mbar)   24.51   Working pressure at Appliances (mbar)    Working pressure at meter (mbar)   19.85    Weter Location   N/a   Working pressure at meter (mbar)   19.85    Weter toom ventilated   N/a   Working pressure at meter (mbar)   19.85    Meter Location   N/a   Working pressure at meter (mbar)   19.85    Weter box key   Standing pressure at meter (mbar)   24.51   Working pressure at meter (mbar)   19.85    Working pressure at meter (mbar)   19.85    Meter box key   Standing pressure at meter (mbar)   24.51   Working pressure at meter (mbar)   19.85    Working pressure at meter (mbar)   19.85    Weter Location   N/a   Working pressure at meter (mbar)   19.85    Working pressure at				()				()			CO Alarm Installed	Date Of Expiry	CO Pass/Fail
Meter Location   Externally front of property   Meter room secure property   Meter box   Meter room key labelled   Meter box key   Standing pressure at meter (mbar)   24.51   Working pressure at meter (mbar)   24.51   Working pressure at meter (mbar)   19.85	Existing /	Existing	Existing		2				0		Yes	10/2033	Pass
Meter size   U6   Meter accessible   Yes   Meter room ventilated   N/a   Working pressure at meter (mbar)   19.85							Meter I	nformatio	1				
Meter size    Meter accessible   Yes   Meter room ventilated   N/a   Working pressure at meter   20.17   19.85				Meter room secure	Meter box			om key	Meter box l	key		24.51	
easily isolation Area Adjacent Meter Correct  Pipework colour coded //dentified from point of Test  Gas pipe supported (Where Visible) from point of Test  Manometer Make    Concealed   Line diagram at meter (current)   N/a   Clear of combustibles   Ves   Installation cross   Ves internally   Ves   Combustibles   Ves internally   Ves   Clear of combustibles   Ves internally   Ves   Ves internally   Ves   Ves internally   Ves   Ves   Ves internally   Ves   Ves internally   Ves   Ves internally   Ves   Ves   Ves internally   Ves   Ves   Ves internally   Ves   Ves	Meter size	U6	U6	Meter accessible	Yes				N/a			20.17	
coded /identified from point of Test  Gas pipe supported (Where Visible) from point of Test  Manometer Make  Meter (current) combustibles bonded  Flue Dilution (CO <sub>2</sub> ) % N/a  Flue Dilution (CO <sub>2</sub> ) % N/a  Air Sample (CO <sub>2</sub> ) % N/a  Air Sample (CO <sub>2</sub> ) % N/a  Analyser Make  Testo  Serial No  61857248	ECV labelled	Yes	Yes		Yes			gas	Yes			Yes	Meter Labelling Correct
(Where Visible) from point of Test     Testo     Serial No     N/a     Analyser Make     Testo     Serial No     61857248	coded /identified	Concealed	Concealed		N/a			bles	Yes			Yes internally	Yes
	(Where Visible)	Concealed	ed Concealed						Flue Dilu	tion (CO₂) %	N/a	Air Sample (CO <sub>2</sub> ) %	N/a
Description of work: Boiler service, new co alarm installed as existing one out of date and tightness test	Manometer Make	Testo	Testo	Serial N	No	N/a	•	Analyse	er Make	Testo		Serial No 613	357248
Defects Remedial work required				Defects							Remedial work r	equired	
No 1	No 1												
No 2	No 2												
No 3	No 3												
No 4	No 4												
No 5	No 5												
No 6	No 6												
No 7	No 7												
No 8	No 8												
that all of the work described on this	arts used				Part Number			Qty		t	that all of the work described on this		
I form has been satisfactorily complete in accordance with the current Gas									1		i	n accordance with th	e current Gas
Co alarm Safety (Installation & Use) regulation industry standards and procedures.	, •												
Print Name Sean Moloney Engineer's Signature		Moloney	Moloney	Engine	er's Signat	ture							
								Χ	_				
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.	The work has been	carried out to my	en carried out to n	ny satisfaction. I agree	to pay for	all chargea	ble work	carried out	and the c	ost of any pa	arts ordered and/or s	upplied.	
No person present Print Name Customer Signature	Print	rson present	person present		Custom	ner Signatur	е						

	Tightness Test Carried out from this Valve 'Label'	
	UIIS VAIVE LABEI	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	MODE DETECTOR  AUUT RED - ALASNA  AUUT RED - ALASNA	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