Gas Servicing Record



Sa 3090				G	asa	Serv	VICI	ngı	Rec	orc	1		COMME		DOMESTIC	
Certificate	Job Ref 15059				COMMERCIAL INDUSTRIAL DOMESTIC Address :											
Number 982	Eng Nome Saan Melenay				Unit 1-2, 403 Broad Lane											
982	Eng. NameSean MoloneyGas Safe ID No5395175				Coventry											
Company					CV5 7AX +44 02477170800											
Gas safe No :	out Date				-											
30909	Next Service 04/08/24 due Date															
Site Address : . Occupier 9 Cryfield Cottage Gibbet Hill Road CV4 7AL					Is the Job Complete Yes Unsafe situation identified (classification) No											
					Has a Warning notice been issued											
Sheet	et 1 of 3			Warning notice number												
Have you completed all risk assessments :			Has the appliance been labelled													
Have you co Yes	ompleted a	II risk as	sessmer	nts :	Has the responsible person been informed											
How many a	appliances	have be	en testeo	d							Тwo					
	iance No.		No 1	PERFORMENT		No 2	DEVIC		No	3			No 4			
	Make Aodel			POTTERTON Assure 30 Combi			BEKO KDG582W									
	ance Type		Conde	ensing Boilers	\$		Free Standin	ng								
	ef No			.00058509 Kitchop	9 EX00058510											
	ocation Indition			Kitchen Good	Kitchen Good											
	ance No.		No 5			No 6			No 7	7			No 8			
	Make															
	Nodel ance Type								_							
	ef No															
	cation															
Co Appliance N	ndition	o1	N	102		lo3		104	N	o5	N	06		107	N	o.9
Flue	-	led type C		ieless		103		104	N	05		100		107		00
Type Flue flow satisfact				N/a												
Spillage test	N			N/a												
satisfactory Termination	Y			N/a												
satisfactory Visual condition of				N/a												
satisfactory Flame proving				va íes												
satisfactory Burner lock out tir		2														
(seconds) Temp t/stat operat	tion			14												
satisfactory	1		Yes Doors and windows													
Ventilation Type Mechanical vent /	flue			id windows N/a												
interlock satisfacto Reqd Ventilation I	atisfactory N/a ilation low N/a		N/a													
level (cm ²) Reqd Ventilation H	el (cm²)		N/a								<u> </u>					
level (cm ²) Badged Rating (k	m²) 11/a		12.5													
Nett) Actual Ventilation	50			12.5 N/a												
level (cm ²) Actual Ventilatio	n N															
High level (cm ²) Ventilation)			N/a												
Satisfactory	N	/a Hiqh	Low	fes High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Firing Mod Heat input rating		піуп	LOW	High		nign	LOW	riigii	LOW	riign	LOW	riigii	LOW	riigii	LOW	riigii
	9	Unable to test	Unable to test	Unable to test		1	I						 	<u> </u>		
KW	g Unable to test		Unable to test		-											
KW Gas Burner Press Gas Flow Rate	g Unable to test ure N/a	Unable to test N/a N/a	Unable to test N/a N/a	Unable to test N/a N/a												
KW Gas Burner Press Gas Flow Rate m³/hr. Ambient (Room	g Unable to test ure N/a N/a) 20	N/a N/a	N/a N/a	N/a N/a												
KW Gas Burner Press Gas Flow Rate m³/hr. Ambient (Room Temperature (°C Flue Gas	g Unable to test ure N/a N/a) 20 46.6	N/a N/a 19.8	N/a N/a N/a	N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ²	g Unable to test ure N/a N/a 20 (2) 46.6	N/a N/a 19.8 65.1	N/a N/a N/a N/a	N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio	g Unable to test ure N/a N/a 20 20 46.6 0.0002 0.0002	N/a N/a 19.8 65.1 0.0011	N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C CO/CO ² Ratio Oxygen (O ²)%	9 Unable to test ure N/a N/a) 20 46.6 0.0002 6.3	N/a N/a 19.8 65.1 0.0011 4.6	N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C CO/CO ² Ratio Oxygen (O?)% Carbon Monoxid (CO) ppm	g Unable to test ure N/a) 20) 20 (0.0002 6.3 le 19	N/a N/a 19.8 65.1 0.0011 4.6 106	N/a N/a N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)%	9 Unable to test ure N/a N/a) 20) (0.0002 6.3 10 19	N/a N/a 19.8 65.1 0.0011 4.6	N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess Air	g Unable to test ure N/a) 20) 20 (0.0002 6.3 le 19	N/a N/a 19.8 65.1 0.0011 4.6 106	N/a N/a N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a N/a												
KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ³ % Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess	g Unable to test N/a N/a) 20) 20 (A6.6) 0.0002 (A3.7) (A3.7) (A3.7) (A3.7) (A4.6) (A3.7) (A4.6) (A4.6) (A4.6) (A4.6) <td>N/a N/a 19.8 65.1 0.0011 4.6 106 9.29</td> <td>N/a N/a N/a N/a N/a N/a N/a N/a</td> <td>N/a N/a N/a N/a N/a N/a N/a N/a</td> <td></td>	N/a N/a 19.8 65.1 0.0011 4.6 106 9.29	N/a N/a N/a N/a N/a N/a N/a N/a	N/a N/a N/a N/a N/a N/a N/a N/a												

							ightness Te						
Gas tightness test carried out (Yes / No)	urried out (Yes / volume (m ³)		0 Max allowa pressure d (mbar)			4		Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)		
Where was the Test carried out from?	tECV	Let by t (mins)	est duration	1	Volume smalle occupied space			0		Smell of gas		N/A	Pass
Scope of work (e.g. IGE/UP/1 or 1A or			1	1 Tightness to pressure (T							CO Alarm		
1B)		(11110)		(mbar)					CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
Installation (New / Existing / Extension)	Existing	Tightne duratio	ess test n (mins)	2		Actual drop (m	pressure Ibar)	0		Yes		08/2025	Pass
						Mete							
Meter Location Externally front of property		Meter room secure		Meter box no lock		Meter room key labelled		Meter box key		Standing pressure at meter (mbar)		21.05	Working pressure at Appliances (mbar)
Meter size	eter size U6 N		Meter accessible		Yes		Meter room ventilated		N/a		ure at	20.85	18.19
ECV labelled	No	Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct
Pipework colour coded /identified	Concealed		agram at (current)	N/a		Clear of Yes combustibles			Installation cross bonded		Yes	Yes	
from point of Test Gas pipe supported (Where Visible) from point of Test	Concealed							Flue Dilutio	n (CO₂) %	N/a		Air Sample (CO ₂) %	N/a
Manometer Make	Testo	<u> </u>	Serial N		N/a		Analys	er Make	Testo			Serial No 618	357248
No 1 Condense pipe No 2 No lock on gas No 3 No 4 No 5 No 6	discharges into rainwa meter door	Defe ter pipe	ects				Either fit z Requires l		r or re route	Remedial we			
No 7													
No 8 Parts used				Part Number			Qty		th fo in Sa	Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation & Use) regulations, industry standards and procedures.			
Name The work has been	Name Engineer's Signature he 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												

	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