Gas Servicing Record



Sã 3090				G	as :	Serv	VICI	ng i	Kec	orc	1		COMMER		DOMESTIC		
Certificate	Job Ref 16305			/	COMMERCIAL INDUSTRIAL DOMESTIC												
Number 1220	Eng. Name Jack Williams				Unit 1-2, 403 Broad Lane												
1220	Gas Safe ID No 5554876			(Coventry												
Company Work Carried 11/01/24				CV5 7AX +44 02477170800													
Gas safe No : 30909	Next Service 11/01/25																
Site Address	due Date s :																
. Occupier 16 The Crescent Wellesbourne CV35 9EQ				Is the Job Complete Yes Unsafe situation identified (classification) No													
	Sheet 1 of 3							en issued									
Sheet				Warning notice number													
Have you completed all risk assessments :				Has the appliance been labelled Has the responsible person been informed													
Yes How many a	appliances ł	nave be	en testec	t	One												
	iance No.		No 1	DODOT		No 2		<u>L</u>	No 3	3			No 4				
	Make Nodel			RCESTER compact erp													
Applia	ince Type		Conde	nsing Boilers													
	ef No cation			00058501 Utility													
	ndition			Good													
Appli	ance No.		No 5		No 6 No					7			No 8	No 8			
	Make Model																
	ince Type																
	ef No cation																
	ndition								_								
Appliance N	o No	o1	N	lo2	N	lo3	N	lo4	N	o5	N	06	N	lo7	N	08	
Flue Type	Room seale	ed type C															
Flue flow satisfacto Spillage test																	
satisfactory	N/s	1															
Termination satisfactory Visual condition of	Ye																
satisfactory	Ye																
Flame proving satisfactory Burner lock out tin	10/2																
(seconds)	3																
Temp t/stat operat satisfactory	10																
Ventilation Type Mechanical vent / f																	
interlock satisfacto Regd Ventilation lo	лу																
level (cm ²) Regd Ventilation H	liah																
level (cm ²) Badged Rating (k																	
Nett) Actual Ventilation I	24																
level (cm ²)	low N/	4	+ +		+ + + + + + + + + + + + + + + + + + + +												
Actual Ventilation	n N/																
Actual Ventilation High level (cm ²) Ventilation	n N/i	1															
Actual Ventilation High level (cm ²)	n N/2	1	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm ²) Ventilation Satisfactory	n N/	1	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm²) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Presso	n N/A	a High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Pressu Gas Flow Rate m³/hr.	n N/A	a High 24	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room) Temperature (°C	N/A N/A N/A N/A N/A N/A N/A	a High 24 N/a	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Pressu Gas Flow Rate m³hr. Ambient (Room, Temperature (°C Flue Gas Temperature (°C	N/a	a High 24 N/a 2.37	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m?/hr. Ambient (Room) Temperature (°C CO/CO? Ratio	N/a N/a V/a N/a	a High 24 N/a 2.37 8.1	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm ²) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CO/CO ²	N/a N/a B Low B Low J N/a J N/a J N/a J State J State J State	a High 24 N/a 2.37 8.1 47.2	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Pressu Gas Flow Rate m³/hr. Ambient (Room, Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen	N/a N/a	a High 24 N/a 2.37 8.1 47.2 0.0007	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm ²) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room) Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (C) ³ / ₈ Carbon Monoxide Carbon Monoxide	N/a N/a V/a N/a N/a N/a N/a N/a N/a 0.0000 6.5 e	a High 24 N/a 2.37 8.1 47.2 0.0007 4.7	Low	High	Low	High	Low	High	Low	High	Low	Hìgh	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Pressu Gas Flow Rate m ³ /nr. Ambient (Room, Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess	N/a N/a Low Joint N/a N/a	a High 24 N/a 2.37 8.1 47.2 0.0007 4.7 60	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Actual Ventilation High level (cm?) Ventilation Satisfactory Firing Mode Heat input rating KW Gas Burner Press KW Gas Flow Ratio Ratio Co/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)%	N/a N/a	a High 24 N/a 2.37 8.1 47.2 0.0007 4.7 60 9.23	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	

						Gas Ti	ghtness Te						
Gas tightness tes carried out (Yes / No)	Yes	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 Te carried out from?	stECV	Let by te: (mins)	st duration	ion 1		Volume smallest occupied space (m ³))		Smell of gas		No	Pass
Scope of work (e. IGE/UP/1 or 1A or	J. IGE/UP/1B	Stabilisation period (mins)		1		Tightness test pressure (TTP)		20		CO Alarm			
1B)						(mbar)				CO Alarm Installed		Date Of Expiry	CO Pass/Fail
Installation (New / Existing / Extension)	// Existing Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		04/2033	Pass	
						Meter							
Meter Location	Outside meter box Meter room secure		N/a		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		N/a		Working pressure at meter		18.06	17.27
ECV labelled	elled Yes Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct	
Pipework colour coded /identified from point of Test	Yes	Line diag meter (c		N/a		Clear of combus		Yes		Installation cross bonded		Yes	Yes
Gas pipe supporte (Where Visible) from point of Test	d Yes			1				Flue Dilution (CO ₂) %		N/a		Air Sample (CO ₂) %	N/a
Manometer Make	Testo	<u> </u>	Serial N	0	46884240	1	Analys	er Make	Testo		5	Serial No 618	57248
No 1 No 2 No 3 No 4 No 5		Defec	cts							Remedial wo	ork ree	quired	
No 6 No 7													
No 8													
Parts used						Part Nur	nber	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.	
Print Jack Name	Williams		Engine	Engineer's Signature									
	en carried out to m	y satisfaction	on. I agree	to pay for	r all charge	able work	carried out	and the cost	of any pa	irts ordered and	l/or su	oplied.	
No Print Name	person present			Custor	mer Signatu	ure							

	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