Gas Servicing Record



Sa 3090				G	as :	Serv	VICI	ngı	Rec	orc	8		COMME		DOMESTIC	
Certificate	Job Ref		14734	/	Address	:										
Number 816	Eng. Nan	00	Matthew A		Unit 1-2, 403 Broad Lane											
010	Gas Safe I		5239580	(Coventry											
Company	Work Carrie		08/06/23		CV5 7AX +44 02477170800											
Gas safe No :																
30909	30909 Next Service 08/06/24 due Date															
Site Address . Occupier Lakeside Ap Staff Flat No CV4 7Al	partments				Unsafe s		identified	I (classifi		Ye No						
0 1 (Has a Warning notice been issued											
Sheet 1 of 3			Warning notice number Has the appliance been labelled													
Have you co Yes	ompleted al	l risk as	sessmer					on been i	nformed							
How many a	appliances h	nave be	en teste	d							One					
	iance No.		No 1			No 2		<u>.</u>	No	3			No 4			
	Make			RCESTER COMPACT												
	Model ance Type			COMPACT ensing Boilers					-							
	Ref No			00058435												
	ocation]	Kitchen												
	ondition			Good		-11										
	iance No. Make		No 5			No 6			No 7				No 8			
	Nodel								1							
Applia	ance Type															
	lef No															
	ocation ondition								_							
Appliance N		p1	N	102		lo3		104	N	o5	N	06	N	lo7	N	08
Flue	Room seale		N													
Type Flue flow satisfact																
Spillage test	N/A				t								1			
satisfactory Termination			l		 		1									
satisfactory Visual condition of	Ye															
satisfactory	Ye	s														
Flame proving satisfactory	16	s			<u> </u>											
Burner lock out tir (seconds)	5															
Temp t/stat operat satisfactory	tion Ye	s														
Ventilation Type		ealed														
Mechanical vent / interlock satisfactor		4														
Reqd Ventilation I level (cm ²)	/	4											I			
Reqd Ventilation H level (cm ²)	ligh N/A	Ą			l								1			
Badged Rating (k	<w 25<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></w>															
Nett) Actual Ventilation			1													
level (cm ²) Actual Ventilatio High level (cm ²)	n N//															
Ventilation) N/A	4														
Satisfactory Firing Mode	_	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating	g N/A gas meter	N/A														
KW Gas Burner Press	too far away sure N/A	N/A	1	1	1	<u> </u>			-							
Gas Flow Rate		N/A														1
m³/hr. Ambient (Room		23.8														
Temperature (°C		23.6				<u> </u>										
	<i>.</i>)	e • •		<u> </u>	<u> </u>											
Flue Gas Temperature (ºC	C) 38.6	51.2				1	1									1
Flue Gas Temperature (°C CO/CO ² Ratio	38.6	51.2 0.0004											1	1		
Flue Gas Temperature (ºC CO/CO ²	C) 38.6															
Flue Gas Temperature (ºC CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid	2) 38.6 0.0003 5.3	0.0004														
Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide	38.6 0.0003 5.3 je 29	0.0004 4.9														
Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess	38.6 0.0003 5.3 de 29 a 8.89	0.0004 4.9 35 9.12														
Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess Air	38.6 0.0003 5.3 10 29 29 33.8	0.0004 4.9 35 9.12 30.5														
Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess	38.6 0.0003 5.3 10 29 8.89 33.8 85.2	0.0004 4.9 35 9.12														

								ightness le							
Gas tightness carried out (Ye No)					Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		Electric		ghtness test sult (Pass / Fail)		
Where was the carried out from		ECV	Let by te (mins)	st duration	1		Volume smallest occupied space (m ³))		Smell of gas		N/A	Pa	ISS
Scope of work IGE/UP/1 or 1A		GE/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 (Ne Existing / Extension)	ew/E	Existing	Tightnes duration		2		Actual drop (n	pressure nbar)	0.20		Yes		08/2025		Pass
							Mete								
Meter Locatior	Location Back of building Meter room secure		Yes		Meter room key labelled		N/A		Standing pressure at meter (mbar)				orking pressure Appliances bar)		
Meter size	e U6 Meter accessible Yes		Yes	Meter room ventilated			Yes		Working pressure at meter				ioar)		
ECV labelled	Y	Yes	Does EC easily	V operate	Yes				Suitably sleeved Ye Area Adjacent Meter		Yes		eter Labelling prrect		
Pipework colo coded /identifie from point of T	ed	les	Line diag meter (c		N/A		Clear o combu		Yes	Installation cro bonded		SS	Yes on entry to flat		s
Gas pipe supp (Where Visible) from point of T	orted 1	<i>l</i> 'es							Flue Dilution	n (CO₂) %	N/A		Air Sample (CO ₂)	% 0	
Manometer M		Testo	<u> </u>	Serial N	0	49110391		Analys	er Make	Testo 300)		Serial No	618576	525
No.1			Defe	cts							Remedial we	ork re	quired		
No 1 No 2															
No 3															
No 4															
No 5															
No 6															
No 7															
No 8 Parts used							Part Nu	mbor	04%						
rans useu							Fart Nu	mber	Qty			th	eclaration of Gas hat all of the work	desci	ribed on this
													orm has been sati accordance with		, ,
													afety (Installation dustry standard		, .
Print M Name	latthe	w Acton		Engine	er's Signa	ature		A	A						
The work has	been	carried out to my	y satisfacti	on. I agree	to pay fo	r all charge	able wor	k carried out	and the cost	of any pa	arts ordered and	l/or su	ipplied.		
Print Name	No per	son present			Custo	mer Signatu	ure								

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
	Appliance Flue Fernination	
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