

Gas Servicing Record



3090	09													COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job I	Ref	1470	7		Address											
Number 759	Eng	g. Name Sean Moloney			Unit 1-2,	403 BIO	au Lane										
137	1	fe ID No				Coventry											
Company	Work C		01/06			CV5 7AX +44 0247)									
Gas safe No : 30909																	
30909	Next Se due D		01/06	5/24													
Site Addres	ss:																
. Occupier						Is the Jo					Υe						
Lakeside A Staff Flat No CV4 7AI	partment o 2	S				Unsafe s	situation i	identified	l (classifi	cation)	No)					
						Has a W	arning n	otice bee	en issued								
Sheet	1	of	:		3	Warning	notice n	umber									
						Has the											
Have you c Yes	ompleted	d all risk	assess	smer	nts :	Has the	responsi	ble perso	on been i	nformed							
How many a	appliance	es have l	oeen te	estec	t							One					
	liance No. Make		No ²	1 WO	RCESTER		No 2		_	No 3	3			No 4			
	Model			WO	25si												
	ance Type				nsing Boiler 00058420	s											
	Ref No ocation				Xitchen												
Co	ondition				Good												
	iance No. Make		No s	5			No 6			No 7	7			No 8			
	Model																
	ance Type																
	Ref No ocation																
Co	ondition																
Appliance N		No1		N	o2	l l	103	١	lo4	N	o5	N	06	١	lo7	No	80
Туре		n sealed type C	4														
Flue flow satisfact Spillage test	tory	N/a N/a	+													 	
satisfactory Termination		Yes	+													 	
satisfactory Visual condition of	f flue	Yes															
satisfactory Flame proving	3	N/a															
satisfactory Burner lock out ti	ime	4	+													 	
(seconds) Temp t/stat opera	ation	Yes															
satisfactory Ventilation Type	e	N/a															
Mechanical vent / interlock satisfact		N/a															
Reqd Ventilation level (cm²)		N/a															
Reqd Ventilation H	High	N/a															
Badged Rating (I Nett)	kW	25															
Actual Ventilation level (cm²)	low	N/a															
Actual Ventilation High level (cm²		N/a															
Ventilation Satisfactory		N/a															
Firing Mod				ow .	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW	7.13	19.68 tal on hot wa															
Gas Burner Press Gas Flow Rate	,	N/a												-	<u> </u>		
m³/hr. Ambient (Room	0.72	-	+			1	1								 		
Temperature (%)	C) 16	17.1	+			1	1								 		
Temperature (°C		-	+				1								 	<u> </u>	
Ratio Oxygen	0.000	-	2												<u> </u>		
(O²)% Carbon Monoxid	6	4.9	-			1									<u> </u>	 	
(CO) ppm Carbon Dioxide	12	17	+												ļ	 	
(CO ²)%	8.51	9.10	+			1										<u> </u>	
Excess Air	39.9	30.8														<u> </u>	
Gross Efficiency	88.1	88.2	4			1										<u> </u>	

					Gas Tight	ness Te	st					
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)	0.001056		Max allowal pressure dr (mbar)		4		Type of gauge ((water / electror	used nic)	Electric	Tightness test result (Pass / Fail)
Where was the Test carried out from?			1		Volume smallest occupied space (r		24.19		Smell of gas		N/A	Pass
Scope of work (e.g. IGE/UP/1B		Stabilisation period (mins)	2		Tightness test pressure (TTP)		20		CO Alarm			
1B)					(mbar)				CO Alarm Insta	alled	Date Of Expiry	CO Pass/Fail
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual pres drop (mbar)		0.6		Yes		07/2033	Pass
					Meter Inf	ormation	n					
Meter Location	Externally rear of property	Meter room secure	Meter box		Meter room labelled	key	Meter box key		Standing press at meter (mbar)		31.30	Working pressure at Appliances (mbar)
Meter size	U6	Meter accessible	Yes		Meter room ventilated	l	N/a		Working pressumeter	ire at	23.55	21.03
ECV labelled	ECV labelled Yes		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct
Pipework colour coded /identified from point of Test	oded /identified		N/a		Clear of combustibles		Yes		Installation cross bonded		Yes internally	Yes
Gas pipe supported (Where Visible) from point of Test	Yes						Flue Dilution	n (CO₂) %	N/a		Air Sample (CO₂) %	N/a
Manometer Make	Testo	Serial No	0	N/a		Analyse	er Make	Testo		,	Serial No 618	57248
		Defects					r.		Remedial wo	ork re	quired	
No 1 Flue not sealed i	internally behind colla	ir				Requires se	ealing					
No 3			-	-								
No 4												
No 5												
No 6		-										
No 7												
No 8												
Parts used					Part Numbe	er	Qty			th	eclaration of Gas sa	scribed on this
										in	orm has been satisfa accordance with the	e current Gas
Co alarm											afety (Installation & dustry standards a	, •
Print Sean M	Moloney	Enginee	er's Signat	ture	L	7	\neg					
The work has been	n carried out to my	y satisfaction. I agree t	to pay for	all charge	able work ca	rried out	and the cost	of any pa	arts ordered and	or su	pplied.	
No pe	erson present		Custon	ner Signatu	ıre							

Name

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	i DETECTOR O T 2033 (S)	

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