

Gas Servicing Record



0030	••													COMME	CCIAL INDUSTRIAL	DOMESTIC	
Certificate Number			14449			Address: Unit 1-2, 403 Broad Lane											
697	Eng. Name S		Sean M	Moloney													
071	Gas Safe ID No 5395175			Coventry													
Company	Work Carried 16/05/23			-CV5 7AX +44 02477170800													
Gas safe No : 30909	: out Date			——————————————————————————————————————													
due Date																	
Site Address	S :				-												
Occupier					Is the Job Complete Yes												
WESTWOOD DUNSMERE TUTORS WU61 WUC 275					Unsafe situation identified (classification) No												
						Has a Warning notice been issued											
Sheet 1		of	of 3			Warning											
		<u> </u>				Has the appliance been labelled											
Have you co Yes	ompleted a	all risk as	ssessm	ents	s:	Has the responsible person been informed											
How many a	appliances	have be	en test	ted	<u>l</u>						•	Two					
Appl	iance No.		No 1			No 2 No 3					3	No 4					
	Make				di compac				HG641X	NO 3				NO +			
	Model		WU61			WUC275											
	ance Type Ref No		boiler N/a			HOB N/a											
	ocation			Kit	tchen			Kitchen									
	ondition		No. F	F	air		No. C	Fair									
	iance No. Make		No 5				No 6			No 7				No 8			
	Model																
	ance Type lef No																
	cation												-				
	ndition																
Appliance N		lo1		No	2	N	o3	N	lo4	N	o5	N	06	N	lo7	No	80
Туре	_	aled type C		Fluele													
Flue flow satisfact Spillage test	_	N/a		N/a													
satisfactory Termination		N/a		N/a													
satisfactory Visual condition of	fluo	l'es .		N/a													
satisfactory Flame proving		l'es .		N/a													
satisfactory Burner lock out til	mo.	N/a	Yea					 								 	
(seconds) Temp t/stat operation	tion	2	14			+											
satisfactory		103		Yes				+								1	
Ventilation Type Mechanical vent /	fluo	luo		N/a		+ +						_				 	
interlock satisfactor Regd Ventilation I	tory N/a		N/a		 			 						+			
level (cm²) Reqd Ventilation F	IV/a		N/a														
level (cm²) Badged Rating (k	٠٨٨	N/a		N/a													
Nett) Actual Ventilation	Nett) 32 0																
level (cm²) Actual Ventilatio	,	N/a		N/a													
High level (cm²)		N/a															
Satisfactory Firing Mode Low High		Low High			Low Hig		Low High		Low High		gh Low High		Low High		Low High		
Heat input rating		N/a	N/a		N/a	LOW	High	LOW	nign	LOW	High	LOW	nigii	LOW	nign	LOW	nigii
KW Gas Burner Press		N/a	N/a	+	N/a												
Gas Flow Rate		N/a	N/a	T	N/a												
m³/hr. Ambient (Room	1) 20.7	20.8	N/a	+	N/a												
Temperature (°C	A7 Q	59.2	N/a	+	N/a							 					
Temperature (°C CO/CO²	0.0000	0.0003	N/a	+	N/a												
Ratio Oxygen	7.2	4.6	N/a	+	N/a							 					
(O²)% Carbon Monoxid	do.		1	+								 					
(CO) ppm Carbon Dioxide	2	27	N/a	+	N/a							<u> </u>					
(CO²)% Excess	7.83	9.32	N/a	+	N/a							1					
Air	52	27.7	N/a	_	N/a							ļ					
Gross Efficiency	88.5	88.2	N/a		N/a							ļ					
Is the appliance	=	· c.	•	C - C -		i		I		i		Ī		I		1	

					Coo T	iahtnasa Ta	o.f.							
						ightness Tes								
		Total Installation volume (m³)	0.2		Max allowable pressure drop (mbar)		0.7		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)			
Where was the Test ECV Let by test duratio (mins)		1		Volume smallest occupied space (m³)		3.24		Smell of gas	N/A	Pass				
		Stabilisation period (mins)	1		Tightness test pressure (TTP)		20		CO Alarm					
		(mino)			(mbar)	(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	09/2024	Pass			
					Mete	r Informatior	1							
Meter Location	Meter room secure	Yes	es I		oom key	Card access		Standing pressure at meter (mbar)	26	Working pressure at Appliances (mbar)				
Meter size QA 65 turbine meter		Meter accessible	Yes	Yes		oom ed	Yes		Working pressure at meter	: 25	22			
ECV labelled Yes		Does ECV operate easily	Yes			ite gas n	Yes		Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct			
Pipework colour Yes coded /identified from point of Test		Line diagram at meter (current)	No	No		Clear of combustibles			Installation cross bonded	Yes	No labels			
Gas pipe supporte (Where Visible) from point of Test	d Yes						Flue Dilut	ion (CO₂) %	N/a	Air Sample (CO ₂) %	N/a			
Manometer Make	Testo	Serial N	10	N/a		Analyse	er Make	6185724	8	Serial No Te	sto			
		Defects							Remedial work r	equired				
No 1 Butterfly valv	e on hob has tendency to					Recommen	Recommend removing butterfly valve and replacing with lever valve							
No 2 R/h green boil	er case clip broken					Replaced o	Replaced on service							
No 3 Aav leaking in	boiler					Replaced le	Replaced leaking aav with new on service							
No 4														
No 5														
No 6														
No 7														
No 8														
Parts used Part Nu						mber	Q	Qty		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,				
					8-718-686-621-0				i					
R/h green boiler case clip								1		industry standards and procedures.				
Automatic air vent														
Print Seam Name	Moloney	Engine	er's Signa	ature		\$) ~							
The work has been	en carried out to my	satisfaction. I agree	to pay for	r all chargea	able worl	carried out	and the co	ost of any pa	arts ordered and/or s	upplied.				
Print Custom				mer Signatu	re									

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	Replocation September 2024 September 2024 Or Income of or Or I	

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