

Gas Servicing Record



309	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job F	Ref	14635		Address											
Number	F	la sa a	C M	1	Unit 1-2,	403 Broa	ad Lane									
702	Eng. N		Sean Mo	loney	Coventry											
<u> </u>		CV5 7AX														
Company Gas safe No :	Work Carried 17/05/23 out Date				+44 02477170800											
30909	Next Se		17/05/24		-											
	due Da		17/03/24													
Site Addres	•															
					Is the Jo	ob Comp	olete			Y	es					
Occupier WESTWOOD DUNSMERE STA				_				(classif	ication)	N	0					
WESTWOO WU375	ופאוטם טכ	WEKE SI	AFF FLA	. I				`	,							

						Has a Warning notice been issued										
Sheet	1	of	3		Warning notice number											
					Has the appliance been labelled Has the responsible person been informed											
Have you c	completed	l all risk a	assessme	ents :	Has the	responsi	ble perso	on been i	nformed							
Yes								I								
How many	appliance	s have b	een teste	ed							One					
Арр	liance No.		No 1		No 2					No 3						
	Make			ORCESTER												
	Model ance Type			r highflow 4 lensing Boile												
	Ref No			75 ex000581								- 				
	ocation		В	oiler Room												
	ondition		Ni- 5	Fair												
	liance No. Make		No 5			No 6		No 7					No 8			
	Model															
	ance Type															
	Ref No ocation								+							
	ondition														-	
Appliance N	No	No1		No2	1	No3	N	lo4	N	o5	N	06	1	No7	No	80
Flue Type	Room	sealed type C														
Flue flow satisfac		N/a														
Spillage test satisfactory		N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory	f flue	Yes														
Flame proving satisfactory	g	N/a														
Burner lock out t	time	2														
Temp t/stat opera satisfactory	ation	Yes														
Ventilation Typ	oe e	Door														
Mechanical vent / interlock satisfac	/ flue	N/a														
Reqd Ventilation level (cm²)		N/a														
Reqd Ventilation	High	N/a														
level (cm²) Badged Rating ((kW	29.6														
Nett) Actual Ventilation	n low	2346	+													
level (cm²) Actual Ventilation	on	3161														
High level (cm Ventilation	²)															
Satisfactory	de Low	Yes	Low	Hieb	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Firing Mod Heat input ratin		29.22	Low	High	Low	High	LOW	riigii	LOW	riigii	LOW	riigii	LOW	riigii	LOW	Tilgii
KW Gas Burner Press		N/a	+												 	
Gas Flow Rate		2.94														
m³/hr. Ambient (Roon	n) 20.2	19.3		+	+											
Temperature (° Flue Gas	C) 20.2		+	+	+				-	-	1	 	-	1	 	-
Temperature (° CO/CO²		49.2	+												 	
Ratio Oxygen	0.0001	_	+						ļ	 		ļ	 		 	
(O ²)%	4.5	4.7	+	-											↓	
Carbon Monoxi (CO) ppm	3	9		1											<u> </u>	
Carbon Dioxid (CO ²)%	9.36	9.26		1	1											
Excess Air	27.1	28.5														
Gross Efficiency	88.4	88.5														
Is the appliance	e l		1	•	1		1		i e		1		1		t	-

arried out (Yes / volume (m²) pressure drop (mbar) where maillest (mbar) was the Teaple**. Let by test duration it volume (m²) pressure drop (mbar) was the Teaple**. Let by test duration it volume (mbar) volume analises (mbar) volume (mbar)						Gas T	ightnoss To	et						
arried out (Yes / where vacuum emailest meter of the first CCV (See out of the country) pressure drop (what is feet or one) (water / electronic) result (Pass / Fall) (Pas							igniness re:							
where was the TesalECV (mins) Volume smallest occupied space (mins) Volume smalles	carried out (Yes / volume (m					pressure drop		2.4		Type of gauge used (water / electronic)	Electric			
Description of Very Very Description of Very Description of Very	Where was the Test ECV Let by test duration		1	1		Volume smallest			Smell of gas	N/A	Pass			
CO Alarm Installation (New / Estating Tightness test 2 Actual pressure 0 Yes Date of Expiry CO Pass/Eail 2 Actual pressure 0 Yes Date of manufacture Pass 2 Actual pressure 0 Actual pre	Scope of work (e.g. IGE/UP/1 or 1A or	IGE/UP/1B						20		CO Alarm				
Meter Location Meter room	1B)		()							CO Alarm Installed	Date Of Expiry	CO Pass/Fail		
Neter Location Plant room Meter room secure Ves Inhelied Interest Inhelied Interest Inhelied	Installation (New / Existing Existing / Extension)			2	2					Yes		Pass		
labelled labelled lat meter (mbar) lat Appliances (mbar) later size U6 Meter accessible Yes Meter room Yes Working pressure at 25 23 23 23 23 24 25 25 25 25 25 25 25						Mete	r Informatior	1						
Meter accessible Yes Meter accessible Yes Meter room motor of test Line diagram at meter (current) No Clear of Combustibles Combustibles Combustibles Yes Installation cross Yes Yes Donded combustibles Yes Meter Labelling Correct Yes Meter Labelling Correct Yes Meter Combustibles Yes	Meter Location	Meter room secure	eter room secure Yes				Card acces	ss		26	at Appliances			
print Sean Moloney Line diagram at motoded ## ## ## ## ## ## ## ## ## ## ## ## ##	Meter size U6		Meter accessible	Yes	Yes						25			
orded (dentified meter (current) combustibles bonded from point of Test sas pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test management of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. Where Visible) rom point of Test was pipe supported (vs. What pipe supported (v	ECV labelled	Yes		Yes	Yes						Yes			
Print Sean Moloney Flue Dilution (CO2) % N/a Air Sample (CO2) % N/a Analyser Make Testo Serial No 61937248 Flue Dilution (CO2) % N/a Air Sample (CO2) % N/a Air Sample (CO2) % N/a Air Sample (CO2) % N/a Analyser Make Testo Serial No 61937248 Remedial work required Flue extension pieces no clipped (walls have asbestos in) Fit clips to flue extension pieces Replace bird cage around flue terminal with new No 3 No 4 No 5 No 6 No 7 Part Number Oty 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.	coded /identified			No	No						Yes	Yes		
Manometer Make Testo Serial No N/a Analyser Make Testo Serial No 61957248 Description of work: Tightness test, boiler service and co alarm tested Defects Remedial work required No 1 Flue extension pieces no clipped (walls have asbestos in) Fit clips to flue extension pieces No 2 Bird cage around flue terminal starting to disintegrate Replace bird cage around flue terminal with new No 3 No 4 No 5 No 6 Part Number 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, industry standards and procedures.		Yes						Flue Dilu	ıtion (CO₂) %	N/a	Air Sample (CO ₂) %	N/a		
Print Sean Moloney Polects Remedial work required Replace bird cage around flue terminal with new Replace bird cage around flue termin	Manometer Make	Testo	Serial I	No	N/a		Analyse	er Make	Testo		Serial No 619	957248		
No 1 Flue extension pieces no clipped (walls have asbestos in) Fit clips to flue extension pieces Replace bird cage around flue terminal with new	·									Demodial wark				
No 2 Bird cage around flue terminal starting to disintegrate Replace bird cage around flue terminal with new No 3 No 4 No 5 No 6 No 7 No 8 Part Number Oty 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.	No. 1 Flue extension a	nieces no clinned (walls					Fit clins to							
No 3 No 4 No 5 No 6 No 7 No 8 Part Sused Part Number Oty 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.	_													
No 4 No 5 No 6 No 7 No 8 Parts used Part Number 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, industry standards and procedures.		a nac termina sarang	, to disintegrate				тершее оп	u cuge moi	and true termina	· ······				
No 5 No 6 No 7 No 8 Parts used Part Number 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, industry standards and procedures.														
No 6 No 7 No 8 Parts used Part Number 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, industry standards and procedures. Print Sean Moloney Finit Sean Moloney														
No 7 No 8 Part Number Oty 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 Sean Moloney Footpace's Signature														
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Part Number 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, industry standards and procedures. Print Sean Moloney Footpage's Signature	No 8													
in accordance with the current Gas Safety (Installation & Use) regulations, industry standards and procedures.	L						mber	ber Qty						
Print Sean Moloney Engineer's Signature										i	in accordance with the current Gas			
Engineer's Signature														
Engineer's Signature														
	Print Sean I Name	Engineer's Signature				5)							
The 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.	The work has beer	n carried out to my	satisfaction. I agree	to pay fo	r all chargea	ble worl	carried out	and the o	cost of any pa	arts ordered and/or s	upplied.			
No person present Print Name Customer Signature		No person present			Customer Signature									

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	STATISTICS OF THE PARTY OF THE	

Photo of Unsafe Situation	Defect 1	Defect 2
Defect 3	Defect 4	Defect 5
Defect 6	Defect 7	Defect 8
Delect 0	Delect /	Defect 0