

Gas Servicing Record



3090	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job Re	f	14714		Address											
Number	Eng No		Coon Me	lonor	Unit 1-2,	403 Broa	ad Lane									
761	Eng. Na Gas Safe		Sean Mo 5395175		Coventry											
Company	Work Car		02/06/23		CV5 7AX											
Gas safe No :			02/00/22	,	+44 0247	7170800	1									
30909 Next Service 02/06/24 due Date																
Site Addres	-		•													
0'					Is the Jo	ob Comp	olete			Ye	es					
. Occupier Lakeside A Staff Flat No CV4 7AI	partments o 10				Unsafe s	situation	identified	l (classifi	cation)	No)					
					Has a W	arning n	otice bee	en issued								
Sheet	1	of		3	Warning	notice n	umber									
						applianc										
Have you c Yes	completed	all risk a	ssessme	ents :	Has the	responsi	ble perso	on been i	nformed							
How many		have be	een test	ed							One					
	liance No.		No 1	ORCESTER		No 2			No 3	3			No 4			
	Make Model			orcester enstar 24i Jun												
	ance Type			densing Boile	ers											
	Ref No		I	Ex00058329												
	ocation ondition			Kitchen Good												
	liance No.		No 5			No 6			No 7	7			No 8			
	Make															
	Model ance Type														-	
	Ref No															
	ocation															
Appliance N	ondition	No1		No2		No3		lo4	N	05	N	06		lo7	No	nΩ
Flue		ealed type C		1402	'	105	,	104	IV.	.05	T.	00		101	140	30
Type Flue flow satisfac		N/a														
Spillage test satisfactory		N/a														
Termination		Yes														
satisfactory Visual condition of	f fluo	Yes														
satisfactory Flame proving	,	N/a	+													
satisfactory Burner lock out t		3	+													
(seconds) Temp t/stat opera	ation		+		-										 	
satisfactory Ventilation Typ		Yes N/a	+												 	
Mechanical vent /	flue	N/a	+													
Regd Ventilation	tory		+													
level (cm²) Reqd Ventilation I	High	N/a	+										<u> </u>		├──	
level (cm²) Badged Rating (LAM.	N/a	+													
Nett) Actual Ventilation	low	24	+													
level (cm²) Actual Ventilation	on	N/a	+													
High level (cm ² Ventilation	2)	N/a	-													
Satisfactory		N/a						11:		Litteria	1	11:	1	I II I-	1	115
Firing Mod Heat input ration	20	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW	Chable to Te	+	St													
Gas Burner Press Gas Flow Rate		N/a N/a	+													
m³/hr. Ambient (Roon	n) 22.7	+			+						1			 		
Temperature (%)	C) 22.7	22.9									-			 		
Temperature (°)		61.1								 	 			 	 	
Ratio	0.0001	0.0003	1												<u> </u>	
Oxygen (O²)%	4.5	4.2													<u> </u>	
Carbon Monoxio (CO) ppm		33														
Carbon Dioxid (CO ²)%	e 9.34	9.54														
Excess Air	27.4	24.7								<u> </u>					1	
Gross Efficiency	88.9	88.2														
Lindicticy			+		-		1		-		+		 			

				Gas T	ightness Te	st			
					.g				
Gas tightness t carried out (Yes No)	est Yes	Total Installation volume (m³)	29.16	Max allo pressur (mbar)		4	Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)
Where was the carried out fron	TestECV	Let by test duration (mins)	1	Volume	smallest ed space (m³)	29.16	Smell of gas	N/A	Pass
Scope of work (IGE/UP/1 or 1A 1B)	e.g. IGE/UP/1B	Stabilisation period (mins)	1 1	Tightne		20		CO Alarm	
1B)				(mbar)	,		CO Alarm Installed	Date Of Expiry	CO Pass/Fail
Installation (Ne Existing / Extension)	w/ Existing	Tightness test duration (mins)	2	Actual _I drop (m	oressure bar)	0	Yes	08/2025	Pass
				Mete	r Informatio	1			
Meter Location	Externally front of property	Meter room secure	Meter box	Meter ro	oom key	Meter box key	Standing pressure at meter (mbar)	23.48	Working pressure at Appliances (mbar)
Meter size	U6	Meter accessible	e Yes Meter room N/a ventilated		N/a	Working pressure at meter	19.96	20.04	
ECV labelled	Yes	Does ECV operate easily	Yes	Adequa isolatio		Yes	Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct
Pipework colou coded /identifie from point of Te	d	Line diagram at meter (current)	N/a	Clear of combus		Yes	Installation cross bonded	Yes internally	Yes
Gas pipe suppo (Where Visible) from point of Te	rted Yes					Flue Dilution (CO ₂) %	N/a	Air Sample (CO ₂) %	N/a
Manometer Ma	ke Testo	Serial I	No N/a		Analys	er Make Testo		Serial No N/a	i
		Defects					Remedial work re	aguirod	
No 1		Defects					Kemediai work is	-quireu	
No 2									
No 3									
No 4									
No 5					+				
No 6					+				
No 7									
No 8									
Parts used				Part Nu	mber	Qty	ti	Declaration of Gas sa nat all of the work de orm has been satisfa	escribed on this
in accordance with the Safety (Installation & Use industry standards and					Use) regulations,				
								sacry ouridates	a p1000dd100.
Print Se Name	an Moloney	Engine	eer's Signature	0	5	\neg			
The work has b	een carried out to m	y satisfaction. I agree	to pay for all charg	geable work	carried out	and the cost of any pa	rts ordered and/or su	ıpplied.	
No person present Print Name			Customer Signa	Customer Signature					

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	Top second and Cop se	

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