

Gas Servicing Record



309	09												СОММЕ	RCIAL INDUSTRIAL	DOMESTIC	
Certificate Number	Job Re	ef	14717		Address Unit 1-2,		nd Lano									
764	Eng. N	ame	Sean Mo	lonev	Offit 1-2,	403 DI06	au Lane									
,	Gas Safe		5395175		Coventry CV5 7AX											
Company Gas safe No :	Work Ca	rried	02/06/23		+44 0247)									
Gas safe No : 30909	out Dat Next Ser		02/06/24													
	due Da		02/00/24													
Site Addres	ss:				1-41		.1.4.			v.						
. Occupier				Is the Job Complete Unsafe situation identified (classification)						Yes No						
Lakeside A Staff Flat No CV4 7AI	partments o 13				Olisale	niualion	ideritinec	(Classii	cation		,					
					Has a W	arning n	otice bee	en issued							-	
Sheet	1	of		3	Warning	notice n	umber									
					Has the											
Have you o Yes	ompleted	all risk a	issessme	ents :	Has the	responsi	ble perso	on been i	nformed							
How many	appliances	s have b	een teste	ed							One					
	liance No.		No 1	ORCESTER		No 2		=	No :	3			No 4			
	Make Model			nstar 24i Junio	or							-+				
Appli	ance Type			lensing Boiler	rs											
	Ref No ocation		Е	x00058333 Kitchen												
	ondition			Fair												
	iance No.		No 5			No 6			No 7	7			No 8			
	Make Model								+							
	ance Type															
	Ref No ocation															
	ondition															
Appliance I	No	No1		No2	1	No3	ı	lo4	N	lo5	N	lo6	1	No7	No	08
Flue Type		ealed type C													ļ	
Flue flow satisfactors Spillage test	_	N/a									-				 	
satisfactory Termination	-	N/a									-				 	
satisfactory Visual condition o	f fluo	Yes									1					
satisfactory Flame proving	,	Yes									-				 	
satisfactory Burner lock out t		N/a 7			_						1					
(seconds) Temp t/stat opera	ation	Yes													 	
satisfactory Ventilation Typ		N/a			1											
Mechanical vent	flue	N/a									1				•	
Reqd Ventilation	low	N/a									1				•	
Reqd Ventilation	High	N/a									1				•	
level (cm²) Badged Rating (Nett)	kW	24									1					
Actual Ventilation	low	N/a									1					
Actual Ventilation	on 2)	N/a														
Ventilation Satisfactory		N/a														
Firing Mod	le Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratir KW	Unable to To	est Unable to to	est													
Gas Burner Pres		N/a														
Gas Flow Rate m³/hr.	N/a	N/a														
Ambient (Roor Temperature (°	n) C) 23.3	23.6														
Flue Gas Temperature (°	C) 48.5	50.3														
CO/CO ² Ratio	0.0003	0.0003														
Oxygen (O²)%	4.5	3.6														
Carbon Monoxi (CO) ppm	de 29	31														
Carbon Dioxid (CO²)%	e 9.33	9.87														
Excess	27.6	20.5														
Gross Efficiency	88.8	88.8														1
Is the appliance	0		+		+		1				1		1		 	

Gas Tightness Test														
Gas tightness test arried out (Yes / Ves Total Installation volume (m³)		0.00156		Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)				Tightness test result (Pass / Fail)		
	here was the Test ECV Let by test duration (mins)		1		Volume smallest occupied space (m³)				Smell of gas		N/A		Pass	
Scope of work (Stabilisar (mins)	tabilisation period		1		Tightness test pressure (TTP)		20		CO Alarm			
1B)	5 1	(mins)				(mbar)				CO Alarm Installed		Date Of Expiry		CO Pass/Fail
Installation (New / Existing Tightness to duration (m Extension)					Actual pressure drop (mbar)		0		Yes		07/2033		Pass	
Meter Information														
Meter Location	Externally front of property	Meter room secure		Meter box		Meter room key labelled				Standing pressure at meter (mbar)				Working pressure at Appliances (mbar)
Meter size U6		Meter accessible		Yes		Meter room ventilated				Working pressure at meter		20		19.56
ECV labelled	CV labelled Yes		Does ECV operate easily		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter		Yes	
Pipework colou coded /identifie from point of Te	d	Line diag meter (c		N/a		Clear of combus		Yes		Installation cross bonded		Yes internally		Yes
Gas pipe suppo (Where Visible) from point of Te	rted Yes							Flue Dilutio	n (CO₂) %	N/a		Air Sample (CO	2) %	N/a
Manometer Ma	ke Testo		Serial N	0	N/a	-	Analyse	er Make	Testo	•		Serial No	6185	57248
	work: Tightness test, bo													
No 1		Defe	cts							Remedial w	ork re	quired		
No 1 No 2														
No 3														
No 4														
No 5														
No 6														
No 7 No 8							_							
Parts used						Part Nur	mber	Qty						
i arts useu								Giy			Declaration of Gas safety: I confirm that all of the work described on this			
								1				orm has been sa accordance wit		ctorily completed current Gas
Co alarm										Safety (Installation & Use) regindustry standards and proc		, •		
Print Sean Moloney														
Name Engineer's Signature														
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.														
				Custor	ustomer Signature									
Name														

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