

Gas Servicing Record



3090	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job Re	ef	14397		Address		ad Lana									
Number 554	Eng. N	ame	Sean Mo	lonev	Unit 1-2,	403 BIO	au Lane									
334	Gas Safe		5395175	ioney	Coventry											
Company	Work Ca		14/04/23		CV5 7AX +44 0247)									
Gas safe No : out Date		14/04/24		+44 02477170800												
	due Da		14/04/24													
Site Addres	is:									L.						
. Occupier					Is the Job Complete Yes Unsafe situation identified (classification)											
14 The Cres					Unsafe situation identified (classification					INC)					
Wellesbourr CV35 9EQ	ne															
0 100 0 LQ																
				Has a Warning notice been issued												
Sheet	1	of		3	Warning											
Have you c	ompleted	all risk a	ssessme	nts ·	Has the Has the				nformed							
Yes	ompicica	all floit a			1100 1110	гоороны	bio poioc	1	mormou							
How many a	appliances	s have b	een teste	ed							One					
	liance No.		No 1	oto- 20oi	20000001	No 2		-	No 3	3			No 4			
	Make Model			reen star 30si star 30si comp												
	ance Type			lensing Boiler	rs											
	Ref No ocation		I	Ex0038588 Utility												
	ondition			Good												
	iance No. Make		No 5			No 6			No 7	7			No 8			
	Model															
	ance Type															
	Ref No ocation															
Co	ondition										_					
Appliance N		No1		No2	ı	103	١	lo4	N	o5	N	06	١	lo7	No	8
Туре		ealed type C	-		-											
Flue flow satisfact Spillage test	tory	N/a N/a														
satisfactory Termination		Yes	+													
satisfactory Visual condition of	f fluo	Yes	+		1											
satisfactory Flame proving		N/a			+											
Satisfactory Burner lock out to	ime	4														
(seconds) Temp t/stat opera satisfactory	ation	Yes	1													
Ventilation Typ	e	N/a														
Mechanical vent / interlock satisfact		N/a														
Reqd Ventilation level (cm²)	low	N/a														
Reqd Ventilation I level (cm²)	High	N/a														
Badged Rating (Nett)		24														
Actual Ventilation level (cm²)		N/a													<u> </u>	
Actual Ventilation	on ²)	N/a													<u> </u>	
Ventilation Satisfactory		N/a							_							
Firing Mod Heat input ration	ng.	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
KW Gas Burner Press	7.13	27.43 N/a													<u> </u>	
Gas Flow Rate		2.76	1		+											
m³/hr. Ambient (Roon	n) 14.1	14.1	+	+	+	1					+			 		
Temperature (%)	39.7	56.4	+	+	+						1			 		
Temperature (% CO/CO²	0.0000	0.0008			+						1			 		
Ratio Oxygen	5.6	4.3			+						1			 		
(O²)% Carbon Monoxio		79			+						1			 		
(CO) ppm Carbon Dioxid		9.48			+						1			 		
(CO ²)% Excess	36	25.6			+						1			 		
Air Gross	88.6	87.9			+									1		
Efficiency	88.0	67.9									1]			Ь——]

Gas Tightness Test														
Gas tightness test arried out (Yes / volume (m³)				Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)		Electric	Tightness test result (Pass / Fail)			
	ere was the Test ECV Let by test duration (mins)		1		Volume smallest occupied space (m³)				Smell of gas		N/A	Pass		
		Stabilisation period (mins)		1		Tightness test pressure (TTP)		20		CO Alarm				
IGE/UP/1 or 1A or 1B)		(mms)				(mbar)				CO Alarm Installed		Date Of Expiry	CO Pass/Fail	
		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		Yes		07/2033	Pass	
Meter Information														
Meter Location Externally side of property		Meter room secure		Yes		Meter room key labelled				Standing pressure at meter (mbar)		22	Working pressure at Appliances (mbar)	
Meter size	Meter size U6		Meter accessible		Yes		Meter room ventilated				Working pressure at meter		20	19
ECV labelled	CV labelled Yes		Does ECV operate easily		Yes		Adequate gas isolation				Suitably sleeved Area Adjacent Meter		Yes	Meter Labelling Correct
Pipework cold coded /identifi from point of 1	ied	No		iagram at (current)	N/a		Clear o	-	Yes		Installation cross bonded		Internally where it enters property	Yes
Gas pipe supp (Where Visible from point of I	e)	Yes							Flue Dilution	on (CO₂) %	N/a		Air Sample (CO ₂) '	⁄₀ N/a
Manometer M	Лаке	Testo		Serial N	0	N/a		Analyse	er Make	Testo			Serial No 6	1857248
Description of work: Tightness test, boiler service and co alarm installed														
No 1			De	fects							Remedial wo	ork re	equired	
No 2														
No 3														
No 4														
No 5														
No 6														
No 7 No 8														
Parts used	Posts wood										safety: I confirm			
													nat all of the work	,
									1					factorily completed
New co alarm													accordance with the afety (Installation a	Use) regulations,
												ir	ndustry standards	and procedures.
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.														
No person present Print Name				Custor	Customer Signature						_			

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	ONOXIDE DETECTOR ON 2033 (S)	to promi

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