

Gas Servicing Record



3090	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job Ro	ef	14932		Address											
Number	Fac. N		C M - 1	l	Unit 1-2,	403 Broa	ad Lane									
919	Eng. N		Sean Mol	oney	Coventry											
C	Gas Safe		5395175		CV5 7AX	,										
Company Gas safe No :	Work Ca out Dat		06/07/23		+44 0247	7170800)									
30909	Next Ser		06/07/24													
	due Da		00/07/24													
Site Addres																
					Is the Jo	b Comp	lete			Y	es					
. Occupier Tarl Lea					Unsafe s	ituation	identified	l (classifi	ication)	N	0					
103 Kirby C	orner Roa	d														
CV4 8GĹ																
		1														
01 1	4	٠.		_				en issued								
Sheet	1	of		3	Warning											
Have you c	omploted	all rick a	ccoccmo	nte :	Has the			on been i	nformod	-						
Yes	ompieted	ali IISK a	556551116	1115 .	nas ine	responsi	bie perso	on been i	mormeu							
	!:			-d							0					
How many a		nave b	een teste	u							One					
	liance No.		No 1	DODODO		No 2			No:	3			No 4			
	Make Model			DRCESTER tem condens	ing				-							
	ance Type			ensing Boile	_											
	Ref No			x00038412												
	ocation ondition		Airi	ng Cupboard Fair	l											
	iance No.		No 5	1 an		No 6			No 7	7			No 8			
	Make															
	Model								-							
	ance Type Ref No															
	ocation															
	ondition									_						
Appliance N		No1		No2	1	103	l l	lo4	N	o5	N	06	1	No7	No	08
Туре		ealed type C	1													
Flue flow satisfact Spillage test	tory	N/a	+												 	
satisfactory Termination		N/a														
satisfactory Visual condition of	ffluo	Yes	-		-											
satisfactory		Yes														
Flame proving satisfactory		N/a													<u> </u>	
Burner lock out ti (seconds)		4														
Temp t/stat opera satisfactory	ition	Yes														
Ventilation Typ Mechanical vent /		N/a														
interlock satisfact	tory	N/a													<u> </u>	
Reqd Ventilation level (cm²)		N/a														
Reqd Ventilation I level (cm²)		N/a														
Badged Rating (I Nett)		24														
Actual Ventilation level (cm²)	low	N/a														
Actual Ventilation High level (cm ²)	on ?)	N/a														
Ventilation Satisfactory		N/a														
Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW	Unable to to	est Unable to te	est													
Gas Burner Press		N/a														
Gas Flow Rate m³/hr.	N/a	N/a														
Ambient (Room Temperature (%	n) C) 20.1	20.3														
Flue Gas Temperature (%	C) 31.4	51.8														
CO/CO ² Ratio	0.0001	0.0005														
Oxygen (O²)%	5.1	3.6	1													
Carbon Monoxio (CO) ppm	de 5	51	1		1	1			1			1		1		
Carbon Dioxide		9.88	1	1											 	
(CO²)% Excess	32.2	20.4	+		1	1					1	 				
Air Gross	_		+	-	+	1					1		-		Н—	
Efficiency Is the appliance	89.4	88.5	+	1	-	<u> </u>			ļ]	1	<u> </u>	<u> </u>		 	<u> </u>

					Gas Ti	ghtness Te							
Gas tightness test carried out (Yes / No)	arried out (Yes / volume (m³)		0.004686		Max allowable pressure drop (mbar)		4	Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)			
	ere was the Test ECV Let by test duration		1		Volume smallest occupied space (m³)		0	Smell of gas	N/A	Pass			
Scope of work (e.g. IGE/UP/1B Stabilisation period 1		1	1 Tightness			20		CO Alarm					
IGE/UP/1 or 1A or 1B)		(mins)				e (TTP)		CO Alarm Installed	Date Of Expiry	CO Pass/Fail			
Existing /		Tightness test duration (mins)	2			oressure bar)	0	Yes	08/2025	Pass			
Extension)					Meter	Information	1						
Motor Location	Garage	Meter room secure	Yes	- In	Motor ro	om kov	N/a	Standing pressure	25.55	Working prossure			
Meter Location Garage N		Meter room secure	la		Meter room key labelled			at meter (mbar)		Working pressure at Appliances (mbar)			
Meter size U6		Meter accessible	Yes		Meter room ventilated		Yes	Working pressure a meter	23.51	20.73			
ECV labelled	ECV labelled Yes E		Yes	Yes A		te gas ı	Yes	Suitably sleeved Area Adjacent Meter	No	Meter Labelling Correct			
Pipework colour coded /identified from point of Test	oded /identified m		at N/a		Clear of combustibles		Yes	Installation cross bonded	Yes	Yes			
Gas pipe supported (Where Visible) from point of Test	Yes						Flue Dilution (CO ₂)	% N/a	Air Sample (CO ₂) %	N/a			
Manometer Make	Testo	Serial N	No	N/a		Analyse	er Make Testo		Serial No 618	357248			
·		Defects		·				Remedial work r	aquirad				
No 1 Boiler case from	nanel clips broken s	o doesn't screw back. Had	to use tane t	o secure nanel		New front	panel case needed	Kemediai work i	equireu				
			to use tape t	o secure paner				n of heat exchanger and reto	ok readings.				
No 2 Co2 readings when tested air intake on flue No 3 Butterfly valve on gas pipe to old cooker supply							Replaced damaged red gasket on top of heat exchanger and retook readings. Recommend removing butterfly valve and pipe work to old cooker point as no longer in use						
No 4 3/4 of the gas pipe work installed is in screwed steel							Recommend running a new gas main in copper						
No 5	•							**					
No 6													
No 7													
No 8													
Parts used Part Numb						mber	Qty		Declaration of Gas safety: I confirm that all of the work described on this				
								ļi	orm has been satisfan accordance with the	e current Gas			
Heat exchanger gasket (i	red)								Safety (Installation & ndustry standards a				
Print Sean N	Moloney						•	•					
Name		Engine	er's Signa	ature									
						n							
The work has been	carried out to my	y satisfaction. I agree	to pay for	r all chargeab	le work	carried out	and the cost of any	parts ordered and/or s	upplied.				
	erson present												
Print				Customer Signature									

	Timbén e e a Tarak Oranii ala aki	
	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