

Gas Servicing Record



3090	9												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate Number	Job Re	f	15071		Address		ad Lana									
981	Eng. Na	me	Sean Mol		Unit 1-2, 403 Broad Lane											
701		as Safe ID No 5395175			Coventry											
Company	Work Car		04/08/23		CV5 7AX +44 0247											
Gas safe No:	out Date		0 1, 00, 22		T44 024 <i>1</i>	7 17 0000										
30909 Next Service 04/08/24 due Date																
Site Addres																
0					Is the Jo	b Comp	lete			Ye	s					
. Occupier 10 Cryfield Cottage Gibbet Hill Road CV4 7AL				Unsafe situation identified (classification) No												
		1			Has a W	arning n	otice hee	n issued								
Sheet	1	of		Г	Warning),, iocaca								
				-	Has the			abelled								
Have you completed all risk assessments : Yes		nts:	Has the responsible person been informed													
How many a	appliances	have be	en teste	d						•	Two					
	iance No.		No 1							No 3 No 4						
	Make Model			RCESTER compact erp			BEKO KDG582W	7	-							
	ance Type			ng Combi bo	oiler		Free Standin									
	tef No			00058485			N/a									
	ocation ondition		Kitchen Good			Kitchen Fair										
	iance No.		No 5	0004		No 6			No 7	7			No 8			
	Make															
	Model ance Type															
	ef No															
	cation															
Appliance N	ndition	No1	N	lo2		lo3		lo4	N	o5	N	06		lo7	No	28
Flue		aled type C		aled type C												
Type Flue flow satisfact		N/a	N	N/a												
Spillage test satisfactory	1	N/a	1	N/a												
Termination satisfactory	,	Yes	Y	l'es												
Visual condition of satisfactory	flue ,	Yes	Y	l'es												
Flame proving satisfactory	1	N/a	Y	l'es												
Burner lock out ti (seconds)	me	1		11												
Temp t/stat opera satisfactory	tion ,	Yes	Y	/es												
Ventilation Type	e I	N/a	Doors an	d windows												
Mechanical vent / interlock satisfact		N/a	N	√a												
Reqd Ventilation level (cm²)	low	N/a	N	√a												
Reqd Ventilation F level (cm²)	ligh	N/a	N	√a												
Badged Rating (F Nett)	(W	30	1	2.5												
Actual Ventilation level (cm²)	low	N/a	N	√a												
Actual Ventilation High level (cm²		N/a	N	√a												
Ventilation Satisfactory	Ventilation N/o N/o															
Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratin KW	Unable to tes	t Unable to tes	t Unable to test	Unable to tes	t											
Gas Burner Press		N/a	N/a	N/a												
Gas Flow Rate m³/hr.	N/a	N/a	N/a	N/a												
Ambient (Room Temperature (%		21.1	N/a	N/a												
Flue Gas Temperature (°C	56	56.7	N/a	N/a												
CO/CO ² Ratio	0.0001	0.0001	N/a	N/a												
Oxygen (O²)%	6.2	5.3	N/a	N/a												
Carbon Monoxio (CO) ppm	le 9	10	N/a	N/a												
Carbon Dioxide (CO²)%	8.38	8.87	N/a	N/a												
Excess Air	42	34.1	N/a	N/a												
Gross Efficiency	88.2	88.2	N/a	N/a												
LINGETICS		1		1	1		1				1		-			

					Gas Ti	ghtness Te	o t						
					Gas II	igitiless re	51						
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)		0		owable e drop	Type of gauge use (water / electronic)		Electric	Tightness test result (Pass / Fail)			
Where was the Test carried out from?	ECV	Let by test duration (mins)		Volume smallest occupied space (m³)		0	Smell of gas	N/A	Pass				
Scope of work (e.g.	E/UP/1 or 1A or (mins)				Tightness test pressure (TTP)		20	CO Alarm					
1B)					(mbar)	e (TTP)		CO Alarm Installed	Date Of Expiry	CO Pass/Fail			
Installation (New / Existing Tightness test Existing / duration (mins) Extension)		2		Actual pressure drop (mbar)		0	Yes	W09/2024	Pass				
					Meter	Information	1						
Meter Location Externally front of property Meter room			Meter box no lock		Meter room key labelled		Meter box key	Standing pressure at meter (mbar)	25.50	Working pressure at Appliances (mbar)			
Meter size	eter size U6 Meter accessible		Yes		Meter room ventilated		N/a	Working pressure at meter	22.03	19.25			
ECV labelled	labelled No Does ECV operate easily		Yes		Adequate gas isolation		Yes	Suitably sleeved Area Adjacent Meter		Meter Labelling Correct			
Pipework colour coded /identified from point of Test	ded /identified meter (currer		N/a		Clear of combustibles		Yes Installation cross bonded		Yes	Yes			
Gas pipe supported (Where Visible) from point of Test	Concealed						Flue Dilution (CO ₂) %	N/a	Air Sample (CO ₂) %	N/a			
Manometer Make	Testo	Serial N	lo	N/a	•	Analyse	er Make Testo		Serial No 618	357248			
		D. Control				_							
No 1 No lock on gas i	meter door	Defects				New lock r	Remedial work required New lock required						
No 2	ineter door					Tion lock I	equineu						
No 3													
No 4													
No 5													
No 6													
No 7													
No 8							-						
Parts used Part Num						nber	Qty	t	hat all of the work de	claration of Gas safety: I confirm all of the work described on this			
								form has been satisfactorily co in accordance with the current Safety (Installation & Use) regu					
									ndustry standards a	, .			
Print Name Sean Moloney Engineer's Signature													
The work has been	carried out to my	satisfaction. I agree	to pay for	all chargea	able work	carried out	and the cost of any pa	arts ordered and/or s	upplied.				
Print Name Cus			Custor	ner Signatu	re								

	Timber and Took Commission out from	
	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarm
	Representative 2004	

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