

Gas Servicing Record



309	09													COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job F	Job Ref 14751			Address												
Number 800	Eng. Name Ma		atthew /		Unit 1-2, 403 Broad Lane												
800	- U		Matthew Acton Coventry														
Company	Work Ca		_	3/06/23		CV5 7AX +44 0247											
Gas safe No :				Ji 00i 23		T44 UZ47	7 17 0000										
30909 Next Service 08/06/24 due Date																	
Site Addres	ss:																
. Occupier					Is the Job Complete Yes												
Cryfield Cottage No 12 Gibbet Hill Road CV4 7AL				Unsafe situation identified (classification) No													
Sheet 1 of				Has a Warning notice been issued													
		3		Warning notice number													
						Has the appliance been labelled											
Have you completed all risk assessments : Yes				nts :	Has the responsible person been informed												
How many		s have			t							Two					
	liance No. Make		No 1 BEKO			No 2 WORCESTER				No :	3			No 4			
	Model		BEKO KDG582W			WORCESTER 2000											
Appli	ance Type			Free	e Standing		C	ondensing Bo									
	Ref No ocation			k	Kitchen			Ex0003862 Kitchen	8								
	ondition				Good			Good									
	liance No.		N	No 5			No 6			No 7	7			No 8			
	Make Model																
	ance Type																
	Ref No																
	ocation ondition									-							
Appliance N		No1		N	lo2	N	lo3	ı	104	N	о5	N	06	N	lo7	No	08
Flue Type		Flueless		Room sea	iled type C												
Flue flow satisfac	tory	N/A		N	//A												
Spillage test satisfactory		N/A		N	/A												
Termination satisfactory		N/A		Y	es												
Visual condition of satisfactory	f flue	N/A		Y	es												
Flame proving satisfactory	9	Yes		Y	es												
Burner lock out t (seconds)	ime	10			3												
Temp t/stat opera satisfactory	econds) stat operation			Yes													
Ventilation Typ	ıy			Room sealed													
Mechanical vent / interlock satisfac	flue tory	flue N/A		N/A													
Reqd Ventilation level (cm²)	ation low N/A			N/A													
Reqd Ventilation level (cm²)	High	N/A		N	ī/A												
Badged Rating (Nett)	kW	12.5		30	lkw												
Actual Ventilation level (cm²)	low	N/A		N	ī/A												
Actual Ventilation		N/A		N	i/A												
Ventilation Satisfactory	Ventilation N/A			N/A													
Firing Mod		Hig	h	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratir KW	ng Na	11.8	8	4.80	27.71												
Gas Burner Press		N/A	1	N/A	N/A												
Gas Flow Rate m³/hr.	N/A	N/A	١	N/A	N/A											<u> </u>	
Ambient (Roon Temperature (°		N/A	٨	29.5	19.7											<u> </u>	
Flue Gas Temperature (º	C) N/A	N/A	٨	47.4	59.5												
CO/CO ² Ratio	N/A	N/A	١	0.0001	0.0008											<u> </u>	
Oxygen (O²)%	N/A	N/A	١	5.9	4.4												
Carbon Monoxi (CO) ppm	de N/A	N/A	١	6	72												
Carbon Dioxid (CO²)%	e _{N/A}	N/A	١.	8.56	9.38												
Excess	N/A	N/A	1	39.1	26.8												
Gross	N/A	N/A	١	88.6	88.1											 	
Efficiency					I	+		1			I	1		1	1	₩	

					Gas Tie	ghtness Te	st					
Gas tightness test carried out (Yes / No)						wable e drop	4		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)	
Where was the Tes carried out from?	ECV	Let by test duration (mins)		1		smallest d space (m³)			Smell of gas	N/A	Pass	
		Stabilisation perio	od 1			ss test e (TTP)	20		CO Alarm			
						` ,			CO Alarm Installed	Date Of Expiry	CO Pass/Fail	
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual p drop (mb		0		Yes	07/2033	Pass	
					Meter	Information	n					
Meter Location	Meter room secur	leter room secure Yes			om key	N/A		Standing pressure at meter (mbar)	30	Working pressure at Appliances (mbar)		
Meter size U6		Meter accessible	Yes	Yes		om d	Yes		Working pressure at meter	21	21	
ECV labelled No		Does ECV operate easily	Yes	Yes		e gas			Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	oded /identified		N/A	N/A		ibles	Yes		Installation cross bonded	Yes	Yes	
Gas pipe supported (Where Visible) from point of Test	Yes						Flue Dilution ((CO₂) %	N/A	Air Sample (CO₂) %	0	
Manometer Make	Testo	Seria	No	49110391		Analyse	er Make	Testo 300		Serial No 618	57625	
		Defects							Remedial work re	equired		
No 1 Earth bonding of	loesn't leave the meter	box by its correct posit	on but it is se	ealed								
No 2												
No 3												
No 4												
No 5												
No 6												
No 7												
No 8												
Parts used Part Number							t Number Qty			Declaration of Gas safety: I confirm that all of the work described on this		
									ir	orm has been satisfan accordance with the Safety (Installation &	e current Gas	
										ndustry standards a	, •	
Print Matth Name	ew Acton	Engir	neer's Sign	ature		A	4					
The work has been	n carried out to my	satisfaction. I agre	e to pay fo	or all charges	able work	carried out	and the cost of	f any pa	rts ordered and/or su	upplied.		
	erson present											
Print Name	•			Customer Signature								

	Tightness Test Carried out from	
	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	Particular internal production of the particular internal production o	

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