

Gas Servicing Record



3090	09												COMME	RCIAL INDUSTRIAL	DOMESTIC		
Certificate	Job Re	f	14750		Address												
Number 808	Eng. Na	ame	Matthew	Acton	Unit 1-2,	403 BIO	au Lane										
000	Gas Safe		5239580	reton	Coventry												
Company Work Carried			08/06/23		CV5 7AX +44 02477170800												
Gas safe No :		out Date															
30909																	
Site Addres	s:																
Occupior					Is the Job Complete Yes												
. Occupier Cryfield Cottage No 11 Gibbet Hill Road CV4 7AL			Unsafe situation identified (classification) No														
						Has a Warning notice been issued											
Sheet 1 of		3	Warning notice number														
			Has the appliance been labelled														
Have you completed all risk assessments : Yes				Has the responsible person been informed													
How many a	•	have be	een teste	d							Two						
	iance No.		No 1	BEKO	No 2 No 3					3			No 4				
	Make Model			Ba52new	WORCESTER 2000												
	ance Type			ee Standing													
	Ref No			00038336 Kitchen	Ex00038552												
	ocation ondition			Fair	Kitchen Good							-					
Appliance No. No 5			No 6 No 7							No 8							
	Make Model								-								
	ance Type																
	Ref No																
	ocation																
Appliance N	_	No1	1	No2	N	lo3	I	104	N	о5	N	06	N	lo7	No	08	
Flue Type	Fl	ueless	Room se	aled type C													
Flue flow satisfact	tory	N/A	1	N/A													
Spillage test satisfactory	I	N/A	1	N/A													
Termination satisfactory	1	N/A	,	Yes													
Visual condition of satisfactory	flue	N/A	,	Yes													
Flame proving satisfactory		Yes	,	Yes													
Burner lock out ti (seconds)	me	12		5													
Temp t/stat opera satisfactory	tion	Yes Yes		Yes	1												
Ventilation Type	e i	N/A Room sealed		n sealed													
Mechanical vent / interlock satisfact	flue	N/A	1	N/A													
Reqd Ventilation level (cm²)	low	N/A N/A		N/A													
Reqd Ventilation F level (cm²)	High	N/A	1	N/A													
Badged Rating (I Nett)	kW	12.9 30		30													
Actual Ventilation level (cm²)	low	N/A	1	N/A													
Actual Ventilation High level (cm ²)		N/A	1	N/A													
Ventilation Satisfactory	1	N/A N/A		N/A													
Firing Mod		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input ratin KW	g _{N/A}	11.5	9.24	27.8													
Gas Burner Press Gas Flow Rate		N/A	N/A	N/A													
m³/hr.	N/A	N/A	N/A	N/A	1						ļ			ļ	<u> </u>		
Ambient (Room Temperature (°C		N/A	21.3	21.3	1						ļ			ļ	<u> </u>		
Flue Gas Temperature (°C	C) N/A	N/A	41.9	55.8	1										<u> </u>		
CO/CO ² Ratio	N/A	N/A	0.0001	0.0009													
Oxygen (O²)%	N/A	N/A	5.7	4.3													
Carbon Monoxio (CO) ppm	IN/A	0	6	87	<u> </u>												
Carbon Dioxide (CO ²)%	9 N/A	N/A	8.67	9.45													
Excess Air	N/A	N/A	34.5	25.9													
Gross Efficiency	N/A	N/A	88.9	88.3	1												
Lindiction			+		+		1		-		+		-				

					Gas Tight	tness Te	st					
Gas tightness te carried out (Yes No)		Total Installation volume (m³)		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)		ectric	Tightness test result (Pass / Fail)	
Where was the T carried out from		Let by test duration (mins)	1		Volume sm occupied s				Smell of gas	N/	/A	Pass
Scope of work (e		Stabilisation period (mins)	1		Tightness test pressure (TTP)		21		CO Alarm			
1B)						(mbar)				led	Date Of Expiry	CO Pass/Fail
Installation (New / Existing Existing / Extension)		Tightness test duration (mins)	2		Actual pressure drop (mbar)		0		Yes		11/2025	Pass
Extension)					Meter Inf	formation	1					
M-4 1 41	Des formet de co		N		Da-t	1	NT/A			ba	,	M/
Meter Location	By front door	Meter room secure	Yes		Meter room key labelled		N/A		Standing pressu at meter (mbar)	ire 27		Working pressure at Appliances (mbar)
Meter size U6		Meter accessible	Yes		Meter room ventilated		Yes		Working pressure a meter			21
ECV labelled	Yes	Does ECV operate Yes Adequate gas isolation Yes		Yes		Suitably sleeved Area Adjacent Meter			Meter Labelling Correct			
Pipework colour coded /identified from point of Tes		Line diagram at meter (current)	N/A		Clear of combustible				Installation cross bonded		es	Yes
Gas pipe suppor (Where Visible)	ted Yes						Flue Dilution (C	CO ₂) %	N/A	A	ir Sample (CO ₂) %	0
from point of Tes Manometer Mak		Serial N	lo.	49110391	<u> — — , , , , , , , , , , , , , , , , , </u>	Analyse	er Make T	Γesto 300		Se	erial No 618	57625
N. A. D. P. A.	F2 111 1	Defects	6.4						Remedial wo	rk requ	uired	
		s and missing try heads on 4	of them nee	ed replacing an	d repairing							
	arth cable leaves incorre	· ·	ould be seen	arrad to allow	alaaman aa							
No 3 Cooker has No 4	over the top grin but als	o has a extract above that she	Juid be felli	oved to allow c	hearance s							
No 5						 						
No 6												
No 7						—						
No 8												
Parts used					Part Number	er	Qty				claration of Gas sa	•
										forn	n has been satisfactordance with the	ctorily completed
		-									ety (Installation & lustry standards a	
Print Ma	tthew Acton	Engine	er's Signa	ature								
					(4						
The work has b	een carried out to n	my satisfaction. I agree	to pay fo	r all charges	able work ca	rried out	and the cost of	any pa	rts ordered and/	or supp	olied.	
No Print	o person present	-	Custor	mer Signatur	re							

Name

	Tightness Test Carried out from this Valve 'Label'	
The state of the s		
	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