

## **Gas Servicing Record**



3090	)9												COMME	RCIAL   INDUSTRIAL	DOMESTIC	
Certificate	Job Re	ef	14394		Address:											
Number 559	Eng. Na	ame	Sean Mo	lonev	Unit 1-2, 403 Broad Lane											
339	Gas Safe		5395175	ioney	Coventry											
Company Work Carried			14/04/23													
Gas safe No:		out Date			144 0247	7 17 0000										
30909 Next Service 14/04/24 due Date																
Site Address	s:															
. Occupier					Is the Job Complete Yes											
Cryfield Cottage No 7 Gibbet Hill Road CV4 7AL				Unsafe situation identified (classification) No												
		1 of				Has a Warning notice been issued										
Sheet	1			3	Warning notice number											
		<u> </u>			Has the appliance been labelled											
Have you completed all risk assessments : Yes				nts :	Has the responsible person been informed											
How many a	•	have be		ed	-				<b>.</b>		Two					
	iance No. Make		No 1 WORCESTER			No 2 BEKO			No 3				No 4			
N	Model		2000			BSG580W										
	ance Type		Condensing Boilers N/a			Free Standing Ex00058397										
	tef No ocation		Kitchen			Kitchen						-				
	ondition		Good			Good										
	iance No. Make		No 5			No 6	No 7			7			No 8			
	Model .														-	
	ance Type															
	ef No ecation															
	ndition															
Appliance N	lo	No1		No2	N	lo3	N	lo4	N	o5	N	06	1	lo7	No	80
Flue Type		ealed type C	Fl	ueless												
Flue flow satisfact		N/a	+	N/a											<del></del>	
satisfactory Termination	-	N/a	+	N/a											<u> </u>	
satisfactory Visual condition of	fluo	Yes		N/a											<del></del>	
satisfactory Flame proving	_	Yes	+	N/a											<u> </u>	
satisfactory  Burner lock out tir		N/a		Yes											<u> </u>	
(seconds) Temp t/stat operat	tion	4		13											<u> </u>	
satisfactory	165		Yes N/a										ļ		<u> </u>	
Ventilation Type Mechanical vent /	flue	N/a N/a		N/a					+							
Reqd Ventilation I	ory N/a		N/a N/a						<del> </del>							
level (cm²) Reqd Ventilation H	liah	N/a	+	N/a												
level (cm²) Badged Rating (k	-\4/	30		10.4												
Nett) Actual Ventilation	low	N/a		N/a												
level (cm²) Actual Ventilatio	n	N/a														
High level (cm²) Ventilation	,			N/a											<b>-</b>	
Satisfactory Firing Mode		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating	_	31.66	N/a	N/a		g.:										
Gas Burner Press	ure N/a	N/a	N/a	N/a												
Gas Flow Rate m³/hr.	0.54	3.19	N/a	N/a												
Ambient (Room Temperature (°C	17.2	17.2	N/a	N/a												
Flue Gas Temperature (°C	24.3	49.2	N/a	N/a												
CO/CO <sup>2</sup> Ratio	0.0001	0.0010	N/a	N/a	1											
Oxygen (O²)%	5.7	3.9	N/a	N/a	1											
Carbon Monoxid	le 5	101	N/a	N/a	1								<u> </u>			<del></del>
(CO) ppm Carbon Dioxide		9.68	N/a	N/a	1									<u> </u>		
(CO²)% Excess	37.6	22.9	N/a	N/a	1									<u> </u>		
Air Gross	89.6	88.4	N/a	N/a	1						1			<del> </del>	<del>                                     </del>	
Efficiency	89.0	06.4	IN/B	ıv/a	1										——	

					Gas Tight	ness Te	st					
Gas tightness test carried out (Yes / No)	Yes	Total Installation ON volume (m³)			Max allowable pressure drop (mbar)		0	Type of gauge (water / electro	used nic)	Electric	Tightness test result (Pass / Fail)	
Where was the Tes carried out from?	t ECV	Let by test duration [1] (mins)			Volume smallest occupied space (m³)		0N/A	Smell of gas		N/A	Pass	
Scope of work (e.g	. IGE/UP/1B	Stabilisation period (mins)	1		Tightness test pressure (TTP)		20		CO Alarm			
1B)					(mbar)	,		CO Alarm Insta	alled	Date Of Expiry	CO Pass/Fail	
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)		Actua drop			0	Yes		09/2025	Pass	
Extension					Meter Inf	ormatio	1					
Matan Lagatian	E-to	ha-t	br.		Ind-1	1	Martin ham ham	los di		h i	haz	
Meter Location	Externally by front door	Meter room secure	No		Meter room key labelled		Meter box key	Standing press at meter (mbar)		31	Working pressure at Appliances (mbar)	
Meter size	U6	Meter accessible	Yes		Meter room ventilated		Yes	Working pressumeter	ure at	21	18	
ECV labelled	CV labelled Yes		Quite stiff		Adequate gas isolation		Yes	Suitably sleeved Area Adjacent Mete		Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	dentified meter (current)		N/a		Clear of combustibles		Yes	Installation cro bonded	ss	Yes	Yes	
Gas pipe supported (Where Visible) from point of Test	Concealed						Flue Dilution (CO2)	) <b>%</b> N/a		Air Sample (CO <sub>2</sub> ) %	N/a	
Manometer Make	Testo	Serial No	0	N/a		Analyse	er Make Testo			Serial No 618	57248	
		Defects						Remedial we	ork re	quired		
No 1 Gas meter box	lock missing					New latch	lock needs fitting to me	ter box				
No 2 Ecv quite stiff	and hard to turn and ha	ndle not secured onto valve	,			Recommen	d new Ecv be fitted					
No 3												
No 4												
No 5												
No 6												
No 7												
No 8												
Parts used		Part Numb			er Qty			th	Declaration of Gas safety: I confirm that all of the work described on this			
									in	orm has been satisfa a accordance with the afety (Installation &	e current Gas	
										ndustry standards a	, •	
Print Sean Name	Moloney	Enginee	er's Signa	ature	$\int$							
The work has has	n carried out to ~	y satisfaction. I agree t	to pay far	r all charges	able work on	rried out	and the cost of co	narte ordared and	l/or o	upplied		
		, sausiaciion, i agree t	.o pay for	i ali chargea	able work cal	med out	and the cost of any	parts ordered and	∌or Su	ірріієй.		
Print No p	erson present		Custor	mer Signatur	re							

Name

	Tightness Test Carried out from this Valve 'Label'	
	Appliance Flue Termination	
	T	T
Warning Label 'if Applicable'	CO Expiry Date	Location of CO Alarn
	Amm kan	

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