

Gas Servicing Record



309	09												COMME	RCIAL INDUSTRIAL	DOMESTIC	
Certificate	Job F	lef	14939		Address											
Number	N	la sa a	NT d T	71.1	Unit 1-2,	403 Broa	ad Lane									
916	Eng. N		Nathan T		Coventry											
C		fe ID No	5239590		CV5 7AX											
Company Gas safe No :	Work Ca		06/07/23		+44 0247	7170800)									
30909	Next Se		06/07/24													
	due Da															
Site Addres	ss:															
. Occupier					Is the Jo	b Comp	lete			Ye	es					
8 The Creso	cent				Unsafe s	ituation i	identified	l (classifi	cation)	No)					
Wellesbouri	ne															
CV35 9EQ																
					Has a W	arning n	otice hee	en issued							-	
Sheet	1	of		3	Warning)	'							
					Has the			abelled								
Have you c	ompleted	all risk a	assessme	ents :				on been i	nformed							
Yes								1								
How many	appliance	s have b	een teste	ed							One					
App	liance No.		No 1			No 2			No :	3			No 4			
	Make		Wo	orcester 2000									-1.0 1			
	Model			Gc2000iw												
	ance Type Ref No			densing Boile	rs				+							
	ocation			Utility					1							
	ondition			Good												
	Make		No 5			No 6			No 7	7			No 8			
	Model															
	ance Type															
	Ref No ocation															
	ondition															
Appliance N	No	No1		No2	1	lo3	N	lo4	N	05	N	o 6	1	No7	No	80
Flue Type	Room	sealed type C														
Flue flow satisfac	tory	N/a														
Spillage test satisfactory		N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory	f flue	Yes														
Flame proving satisfactory	9	Yes														
Burner lock out t (seconds)	ime	1														
Temp t/stat opera	ation	Yes														
Ventilation Typ	e	N/a														
Mechanical vent / interlock satisfac	flue tory	N/a														
Reqd Ventilation level (cm²)		N/a														
Reqd Ventilation level (cm²)	High	N/a														
Badged Rating (kW	30														
Actual Ventilation level (cm²)	low	N/a														
Actual Ventilation	on	N/a														
High level (cm Ventilation	-)	N/a														
Satisfactory Firing Mod	de Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input ratir KW	ng _{5.96}	31														
Gas Burner Press	sure N/a	N/a														
Gas Flow Rate m³/hr.	e 0.54	3.12														
Ambient (Roon Temperature (°	n) C) 18.2	18.4	1													
Flue Gas Temperature (°	41.2	58.6	1		1						1					
CO/CO ²	.0001	.0008	+							<u> </u>			<u> </u>		\vdash	
Ratio Oxygen	6.1	4.5	+		1		1		 		†				<u> </u>	
(O²)% Carbon Monoxi		75	+								+				\vdash	
(CO) ppm Carbon Dioxid	11	-	+	-	1	1	1			 	+		 		\vdash	
(CO²)% Excess	6.42	9.37	+	-	+	1	1				-		-		├──	
Air Gross	41.3	27.0								<u> </u>	1					
Efficiency Is the appliance	88.8	88.1	+								ļ				<u> </u>	
 is the appliance 	H 1															

Gas Tightness Test															
		Total Installation volume (m³)				Max allowable pressure drop (mbar)				Type of gauge used (water / electronic)		Electric		Tightness test result (Pass / Fail)	
Where was the Test ECV Let by test duration (mins)		test duration	1		Volume smallest occupied space (m³)				Smell of gas		No		Pass		
	of work (e.g. P/1 or 1A or	IGE/UP/1B	Stabilis (mins)	sation period			Tightness test pressure (TTP)		20				CO Alarm		
1B)	71 01 14 01		(111113)					(mbar)			CO Alarm Insta	lled	Date Of Expi	ry	CO Pass/Fail
		Tightness test duration (mins)		2		Actual pressure drop (mbar)		0		No					
Meter Information															
Meter	Location	External front of house	Meter room secure		N/a		Meter room key labelled				Standing pressure at meter (mbar)		at .		Working pressure at Appliances (mbar)
Meter size U6		Meter accessible		Yes		Meter room ventilated		N/a		Working pressure at meter		19		17.4	
ECV la	belled	Yes	Does ECV operate easily		Yes		Adequate gas isolation		Yes		Suitably sleeved Area Adjacent Meter				Meter Labelling Correct
coded	ork colour /identified oint of Test	N/a	Line diagram at meter (current)		N/a		Clear of combustibles		N/a		Installation cross bonded		Yes		No date on meter
(Where	pe supported Visible) oint of Test	N/a							Flue Dilution (CO ₂) %		N/a		Air Sample (CO ₂) %		N/a
_	meter Make	Testo		Serial N	0	46527985	•	Analyse	er Make	Testo			Serial No	632	28748
	Description of work: Serviced Boiler Tightness Test CO monitor required installing														
No 1	Condense requir	ac hattar lagging	Def	ects				New laggir	o required	Remedial work required					
No 1 Condense requires better lagging New la No 2						ivew laggii	ig required								
No 3															
No 4															
No 5															
No 6															
No 7 No 8															
Parts	used						Part Nur	mber	Qty	1					
i arts useu										Declaration of Gas safety: I confirm that all of the work described on this					
												fc	orm has been s	atisfa	ctorily completed
													accordance w		
											Safety (Installation & Use) regulations, industry standards and procedures.				
Print Name Nathan Tilsley Engineer's Signature															
The work has been carried out to my satisfaction. I agree to pay for all chargeable work carried out and the cost of any parts ordered and/or supplied.															
No person present Print				Customer Signature											
Nai	me														

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