

Gas Servicing Record



														IOINOMONIA				
Certificate	te Job Ref 14609		9		Address:													
Number 694	Eng. Name Sean Moloney			Unit 1-2, 403 Broad Lane														
074	Gas Safe ID No 5395175			Coventry														
		16/05																
Gas safe No: out Date		0,00			T++ 02+11110000													
30909 Next Service 16/05/24 due Date																		
Site Addres	SS:				L													
Occupier						Is the Job Complete Yes												
WESTWOOD BERICOTE TUTORS WU 63 WUC 284				Unsafe situation identified				fication) No										
Sheet 1 of				Has a Warning notice been issued														
		of	3			Warning notice number												
						Has the												
Have you c Yes	completed	all risk a	assess	smen	nts:	Has the I	responsi	ble perso	on been i	nformed								
How many a	appliance	s have b	een te	estec	d							Two						
Appl	liance No.		No 1	1		No 2					No 3				No 4			
	Make		ELECTROLUX EHG			41X	Wor	cester 30SI c	ompact									
	Model ance Type		EHG641X BUILT IN HOB			WU63 boiler				_								
	Ref No		I		38275 wu28	4	N/a											
	ocation				Kitchen	Kitchen												
	ondition liance No.		No 5		Fair	Fair No 6					7			No 8				
	Make		140 5	,			NOU			No 7				NO				
	Model																	
	ance Type Ref No									_								
	ocation																	
	ondition										_							
Appliance N		No1			02	N	lo3	N	lo4	N	o5	N	06	N	No7	No	08	
Type	_	lueless	Ro		iled type C													
Flue flow satisfactory Spillage test satisfactory	-	N/a N/a			I/a I/a													
Termination		N/a			'es													
satisfactory Visual condition of	f flue	N/a			'es													
satisfactory Flame proving	9	Yes			J/a													
satisfactory Burner lock out ti	ime	13				1												
(seconds) Temp t/stat opera			-	2		+										+		
satisfactory	isfactory		Yes N/a		-								+		+			
Mechanical vent /				N/a										 				
Reqd Ventilation	k satisfactory entilation low			N/a										+				
level (cm²) Reqd Ventilation I	High	N/a			J/a													
level (cm²) Badged Rating (l	kW	8			30													
Nett) Actual Ventilation	low	N/a			J/a													
level (cm²) Actual Ventilation																		
High level (cm²) Ventilation N/a IV/a IV/a IV/a																		
Satisfactory Firing Mod	de Low	High	Lo		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	
Heat input ratin		N/a		I/a	N/a	Low	riigii	2011	ing.	2011	i ii gii	2011	I High	2011	111911	2011	riigii	
KW Gas Burner Press		N/a	N	I/a	N/a													
Gas Flow Rate		N/a	N	I/a	N/a													
m³/hr. Ambient (Room	n) _{N/o}	N/a	12	2.3	12.6													
Temperature (%)	U) N/a	N/a	-	3.2	56.2													
Temperature (°C	C) N/a	N/a	0.0		0.0006	†									1			
Ratio Oxygen	N/a	N/a	+	i.7	4.5	+												
(O²)% Carbon Monoxio	do	-	-	2	53	+					 	 			1			
(CO) ppm Carbon Dioxide	1N/a	N/a	-			1					-	-			1			
(CO ²)% Excess	N/a	N/a	+	.08	9.36	-									-			
Air Gross	N/a	N/a	-	7.4	27.2													
Efficiency	N/a	N/a	88	8.8	87.9													

					Gas T	ightness Te	st						
					000.	igninoss re	0.						
Gas tightness tes carried out (Yes / No)		0		Max allowable pressure drop (mbar)		4		Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)			
Where was the Te carried out from?	st ECV	Let by test duration (mins)	1	1		Volume smallest occupied space (m³)			Smell of gas	N/A	Pass		
Scope of work (e.g. IGE/UP/1B IGE/UP/1 or 1A or 1B)		Stabilisation period (mins)	1 1		Tightness test pressure (TTP)		20		CO Alarm				
		()				(mbar)			CO Alarm Installed	Date Of Expiry	CO Pass/Fail		
Installation (New Existing / Extension)	Existing	Tightness test duration (mins)	2	2		Actual pressure drop (mbar)			Yes	07/2033	Pass		
					Mete	r Informatio	n						
Meter Location	Meter room secure	Yes	Yes		oom key I	Card access		Standing pressure at meter (mbar)	27	Working pressure at Appliances (mbar)			
Meter size No meter		Meter accessible	N/a	N/a		Meter room ventilated			Working pressure at meter	27	N/a		
ECV labelled Yes		Does ECV operate easily	Yes	Yes		ate gas n	Yes		Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct		
		Line diagram at meter (current)	N/a	N/a		Clear of combustibles			Installation cross bonded	Yes	N/a		
Gas pipe supporte (Where Visible) from point of Test	ed Yes						Flue Dil	ution (CO₂) %	N/a	Air Sample (CO ₂) %	0 ppm		
Manometer Make	Testo	Serial I	No	N/a		Analyse	er Make	Testo		Serial No 618	357248		
		Defects							Remedial work r	equired			
No 1 Butterfly valv	e on hob and has tenden	icy to leak				Recommen	Recommend removing butterfly valve and replacing with lever valve						
No 2 Ecv not very	accessible (behind boiler	rs)				Recommen	nd removin	g Ecv to more ac	ccessible position				
No 3													
No 4													
No 5													
No 6													
No 7													
No 8													
Parts used				Part Number			Qty		t	Declaration of Gas safety: I confirm that all of the work described on this			
							ľ	l	i	orm has been satisfan accordance with the	e current Gas		
Co alarm										Safety (Installation & ndustry standards a	, .		
Print Sear Name	n Moloney	Engine	eer's Signa	ature	1	92	$\overline{}$						
The work has be	en carried out to my	y satisfaction. I agree	to pay fo	r all chargea	able worl	k carried out	and the	cost of any pa	arts ordered and/or s	upplied.			
Print	No person present Custo				stomer Signature								
Name													

	Tightwood Took Coming on the section	
	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
Defection	D-(17	Defeat 0
Defect 6	Defect 7	Defect 8