

Gas Servicing Record



													COMME	RCIAL INDUSTRIAL	_ DOMESTIC	
Certificate Number	Job Re	ef	14154		Address Unit 1-2,	: 403 Broa	nd Lane									
Eng. Name SEAN		SEAN MOLON														
	Gas Safe	ID No	5395175	L1	CV5 7AX	(
Company	Da		2023-02-	27	+44 0247	7170800										
Gas safe No : 30909	Ба		2023 02	27												
Site Address	s:															
					Is the Jo	ob Comp	lete			Y	es					
. Occupier	1					situation i		(classif	ication)	N	0					
12 The Cres Wellesbourn								`	,							
CV35 9EQ																
Sheet	1	of		2		arning no										
Have you co Yes	ompleted a	all risk a	ssessme	nts :		responsil			nformed	i						
How many a	appliances	have b	een teste								One					
	iance No.		No 1	-		No 2			No	3			No 4			
	Make			TTERTON		NU 2			- NO				110 4			
N	Model			x 28 Combi l	_											
	ance Type			ensing Boile	rs											
	ef No		E	00038572 Utility					+							
	ocation ondition			Good												
	ance No.		No 5			No 6			No	7			No 8			
	Vlake															
	Model ance Type															
	ef No															
	cation															
	ndition												1			
Appliance N		No1		No2	ı	Vo3	N	lo4	N	lo5	N	lo6	1	No7	No	80
Type		ealed type C														
Flue flow satisfact	ory	N/a														
Spillage test satisfactory		N/a														
Termination satisfactory		Yes														
Visual condition of satisfactory	flue .	Yes														
Flame proving satisfactory	,	Yes														
Burner lock out tir (seconds)	me	4														
Temp t/stat operat	tion .	Yes														
satisfactory Ventilation Type		N/a														
Mechanical vent /	flue	N/a														
Regd Ventilation I	ow	N/a													1	
level (cm²) Reqd Ventilation H	liab	N/a	+												1	
level (cm²) Badged Rating (k	-\\/		+													
Nett) Actual Ventilation	low	28														
level (cm²) Actual Ventilation F	ligh	N/a													 	
level (cm²) Ventilation	9	N/a					1				<u> </u>				<u> </u>	
Satisfactory		N/a														
Firing Mode		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
Heat input rating	10.14	28.72													<u> </u>	
Gas Burner Press at Gas Valve	IV/a	N/a														
Gas Flow Rate m³/hr.	1.02	2.88				<u>L</u>						L	L			L
Ambient (Room Temperature (°C		16.7														
Flue Gas Tempera		57.5		1		1				1	1				1	
(°C) CO/CO²	0.0001	0.0006		1		1	l			1	1				†	
Ratio Oxygen		+	1			1	1								 	
(O²)% Carbon Monoxid	6.1	5.7		1			1				1				 	-
(CO) ppm	, ,	55	1			<u> </u>									<u> </u>	
Carbon Dioxide (CO²)%	8.43	8.64													<u> </u>	
Excess Air	41.2	37.7		<u></u>	<u></u>	<u>L</u>	<u> </u>			<u></u>	<u> </u>	<u></u>			<u></u>	<u> </u>
Gross Efficiency	88.5	87.9														
Is the appliance	9	Safe		•		-				-	1	-				-
safe to use							Coo Tiesh	tness Tes	<u> </u>							

Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)	0		Max allowa pressure o (mbar)		0		Type of gauge us (water / electroni		Electric			
Where was the Test carried out from?	ECV	Let by test duration (mins)	1		Volume sn	mallest space (m³)	0		Smell of gas	1	No			
cope of work (e.g. IGE/UP/1B Stabilisation period IGE/UP/1 or 1A or (mins)		1		Tightness test pressure (TTP) (mbar)		20		Tightness test result (Pass / Fail)		t Pass				
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2		Actual pre drop (mba		0							
					Meter In	formation								
Meter Location	Externally side of property	Meter room secure	Meter box		Meter roor labelled	n key	Meter box key		Standing pressu at meter (mbar)	ire 2	23			
Meter size	U6	Meter accessible	Yes		meter roor ventilated	m	N/a		Working pressur meter	re at 1	19			
ECV labelled	No	Does ECV operate easily	Yes		Adequate isolation	gas	Yes		Suitably sleeved Area Adjacent Me		Yes			
Pipework colour coded /identified from point of Test	No	Line diagram at meter (current)	N/a		Clear of combustib		Yes		Installation cross bonded		Internally where it enters property			
Gas pipe supported (Where Visible) from point of Test	Yes						Flue Dilution	(CO ₂) %	N/a		Air Sample (CO₂) % Ì	N/a		
Manometer Make	Testo	Serial No	o N	J/a		Analyse	er Make	Testo		S	Serial No 6185	57248		
						1				-				
No 1 No directional ta	no on Flow	Defects				Applied din	ectional tape to E	Pov	Remedial wor	rk rec	quired			
No 2	pe on Lev					прриси и	cettonal tape to 2							
No 3						+								
No 4						<u> </u>								
No 5														
No 6						<u> </u>								
No 7														
No 8 Parts used					Port Numb	or .	Qty							
Parts used Part Number						that all of the v				Bas safety: I confirm ork described on this satisfactorily completed				
										in	n accordance with the current Gas Safety (Installation & Use) regulations,			
											dustry standards ar	, .		
Print SEAN I	MOLONEY	Enginee	er's Signatur	re	1) —							
The work has been	carried out to my	satisfaction. I agree t	to pay for al	I chargea	ble work ca	arried out a	and the cost o	of any pa	rts ordered and/o	or sup	pplied.			
No pe Print	rson present		Custome	er Signatur	re									

Name

Tightness Test Carried out from									
this Valve 'Label'									
Canilly and the same of the sa									
	Appliance Flue Termination								
	Warning Label 'if Applicable'								

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