



PRT
HEATING LTD
COMMERCIAL | INDUSTRIAL | DOMESTIC

[illegible]

Gas Tightness Test									
Gas tightness test carried out (Yes / No)	Yes	Total Installation volume (m³)	0.0017	Max allowable pressure drop (mbar)	1	Type of gauge used (water / electronic)	Electric	Tightness test result (Pass / Fail)	
Where was the Test carried out from?	ECV	Let by test duration (mins)	1	Volume smallest occupied space (m³)	N/A	Smell of gas	N/A	Pass	
Scope of work (e.g. IGE/UP/1 or 1A or 1B)	IGE/UP/1B	Stabilisation period (mins)	1	Tightness test pressure (TTP) (mbar)	21.74	CO Alarm			
						CO Alarm Installed	Date Of Expiry	CO Pass/Fail	
Installation (New / Existing / Extension)	Existing	Tightness test duration (mins)	2	Actual pressure drop (mbar)	0	Yes	04/2035		
Meter Information									
Gas Meter Present	Yes	Meter room secure	N/A	Meter room key labelled	N/A	Standing pressure (mbar)		Working pressure at Appliances (mbar)	
Meter size	U6	Meter accessible	Yes	Meter room ventilated	N/A	Working pressure at meter	N/A	19.10	
ECV labelled	Yes	Does ECV operate easily	Yes	Adequate gas isolation	Yes	Suitably sleeved Area Adjacent Meter	Yes	Meter Labelling Correct	
Pipework colour coded /identified from point of Test	Yes	Line diagram at meter (current)	N/A	Clear of combustibles	N/A	Installation cross bonded	Yes	N/A	
Gas pipe supported (Where Visible) from point of Test	Yes	Meter Location	Outside meter box		Flue Dilution (CO₂) %	N/A	Air Sample (CO₂) %	N/A	
Manometer Make	Testo	Serial No	26884240	Analyser Make	Testo	Serial No	61857248		
Description of work: Boiler service and co device check									
Defects					Remedial work required				
No 1	Hot water very intermittent due to a signal issue in the boiler				Got it back up and running but may be at fault again. Possible diverter valve issue				
No 2									
No 3									
No 4									
No 5									
No 6									
No 7									
No 8									
Parts used			Part Number		Qty		Declaration of Gas safety: I confirm that all of the work described on this form has been satisfactorily completed in accordance with the current Gas Safety (Installation & Use) regulations, industry standards and procedures.		
Print Name	Jack Williams		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.									
Print Name	No person present		Customer Signature						

Tightness Test Carried out from this Valve 'Label'



Customer 99 Heronbank		Name of measurement program Tightness test	Date of measurement 08/07/2026 11:25:25
Instrument information			
Instrument name/Serial number testo 510 (46527985)		Measurement parameters Differential pressure	
Measurement parameters			
Measuring mode	Timed	Maximum pressure drop	1.00 mbar
Measuring cycle	20 sec	Pressure start (P-Start)	21.74 mbar
Use stabilisation time	Yes	Measurement result	Passed
Measurement duration (target)	2 min 0 sec	Start time	08/07/2026 11:23:22
Pressure probe	testo 510 (46527985)	End	08/07/2026 11:25:22
Fuel type	Natural gas	Duration	2 min 0 sec
Measurement			
Maximum pressure drop		1.00 mbar	
Final pressure drop		0.28 mbar	
Date/Time	ΔP current [mbar]	985 [mbar]	
08/07/2026 11:23:22	-	21.74	
08/07/2026 11:23:42	0.04	21.78	
08/07/2026 11:24:02	0.08	21.82	
08/07/2026 11:24:22	0.11	21.85	
08/07/2026 11:24:42	0.16	21.90	
08/07/2026 11:25:02	0.22	21.96	
08/07/2026 11:25:22	0.28	22.02	

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