Gas Servicing Record



| Sa 3090 | | | | G | as | Serv | VICI | ngı | Rec | orc | 1 | | COMME | HEATING LTE | DOMESTIC | |
|---|--|--|---|--|--|------------|--------------|-------|-------|--------|------|---------|-----------------------|-----------------|----------|------------|
| Certificate | Job Ref 16306 | | | | COMMERCIAL INDUSTRIAL DOMESTIC | | | | | | | | | | | |
| Number 1198 | Eng. Name Sean Moloney | | | | Unit 1-2, 403 Broad Lane | | | | | | | | | | | |
| 1170 | Gas Safe ID No 5554876 | | | | Coventry CV5 7AX | | | | | | | | | | | |
| Company Work Carried | | | 18/12/23 | | +44 02477170800 | | | | | | | | | | | |
| Gas safe No : 30909 | Next Service 18/12/24 | | | | | | | | | | | | | | | |
| due Date Site Address : | | | | | | | | | | | | | | | | |
| . Occupier 6 Cryfield Cottage Gibbet Hill Road CV4 7AL | | | | Is the Job Complete Yes Unsafe situation identified (classification) No | | | | | | | | | | | | |
| | | | | | Has a Warning notice been issued | | | | | | | | | | | |
| Sheet 1 of 3 Have you completed all risk assessments | | 3 | | Warning notice number | | | | | | | | | | | | |
| | | | Has the appliance been labelled | | | | | | | | | | | | | |
| Have you co Yes | Simpleted al | i iisk as | sessmer | 115. | Has the responsible person been informed | | | | | | | | | | | |
| How many a | appliances I | nave be | en teste | d | | | | | | | Тwo | | | | | |
| | iance No. | | No 1 | TTERTON | No 2 No | | | | | 3 | No 4 | | | | | |
| | Make Nodel | | POTTERTON ASSURE 30 COMBI | | BEKO IBI Ba52new | | | | | | | | | BEKO Ba52nev | | |
| | ance Type | | | ination Boile | r | | Free Standin | - | | | | | Free Standing | | | |
| | ef No | | | EX00058504 | | EX00058503 | | | | | | | EX00058503 Kitchen | | | |
| | ocation Indition | | | Kitchen Good | Kitchen Good | | | | | | | | | Kitcher | 1 | |
| | ance No. | | No 5 | | No 6 No 7 | | | | | | | | No 8 | | | |
| | Make | | | BEKO | | | | | | | | | | | | |
| Model Ba52new Appliance Type Free Standing | | | | | | | | | | | | | | | | |
| | ef No | | | 00058503 | | | | | | | | | | | | |
| | cation | |] | Kitchen | | | | | | | | | | | | |
| Co Appliance N | ndition | 1 | N | 102 | | lo3 | N | lo4 | N | o5 | N | 06 | | lo7 | No | 5 8 |
| Flue | Room seal | | | ieless | | 00 | | 104 | | 00 | | | | 107 | | 50 |
| Type Flue flow satisfacto | | | | N/a | | | | | | | | | | | | |
| Spillage test | N/ | | | N/a | | | | | | | | | | | | |
| satisfactory Termination | Ye | s | N | N/a | | | | | | | | | | | | |
| satisfactory Visual condition of | | | | N/a | | | | | | | | | | | | |
| satisfactory Flame proving | | | | íes | | | | | | | | | | | | |
| satisfactory Burner lock out tir | | | | 7 | | | | | | | | | | | | |
| (seconds) Temp t/stat operat | | | | / Yes | | | | | | | | | | | | |
| satisfactory Ventilation Type | 10 | | | N/a | - | | | | | | | | | | | |
| Mechanical vent / I | flue N/ | | | V/A | | | | | | | | | | | | |
| interlock satisfacto Reqd Ventilation le | ow | ry | | | | | | | | | | | | | | |
| level (cm ²) Reqd Ventilation H | liab | -b | | | | | | | | | | | | | | |
| level (cm ²) Badged Rating (k | -\A/ | iva iva | | | | | | | | | | | | | | |
| Nett) Actual Ventilation | low | 30 5kw | | | | | | | | | | | | | | |
| level (cm ²) Actual Ventilation | N/a N/a N/a | | | + | | | | | | | | | | | | |
| High level (cm ²) | | | l r | | | | | | | | | | | | | |
| Ventilation |) 11/ | 9 | | | 1 | | | High | Loui | High | Low | High | Low | High | Low | High |
| Satisfactory |) N/ | | | Wa High | Low | High | LOW. | | L 01W | | | - Ingin | | - night | | giri |
| Satisfactory Firing Mode Heat input rating | e Low | a High 28.6 | N/a | N/a High N/a | Low | High | Low | riign | Low | riigii | | | | | | |
| Satisfactory Firing Mode | e Low g _{N/a} | High | Low | High | Low | High | Low | nigh | Low | riigii | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate | e Low g N/a ure N/a | High 28.6 | Low N/a | High N/a | Low | High | Low | nign | Low | Tiigii | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Presso Gas Flow Rate m ³ /hr. Ambient (Room |) N/ P Low 9 N/a ure N/a N/a) 17.6 | High 28.6 N/a | Low N/a N/a | High N/a N/a | Low | High | Low | | LOW | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas | N/a g N/a ure N/a N/a N/a) 17.6 | High 28.6 N/a N/a | Low N/a N/a N/a | High N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press: Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² |) N/2 e Low g N/a ure N/a) 17.6 >) 17.8 | High 28.6 N/a N/a 16.7 62.9 | Low N/a N/a N/a N/a | High N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen | N/a 9 N/a ure N/a) 17.6) 17.6 () 17.6 () 0.0002 | High 28.6 N/a N/a 16.7 62.9 0.0014 | Low N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO(CO ² Ratio | N/a N/a N/a N/a N/a N/a N/a N/a N/a D 17.6 43.8 0.0002 6.6 | High 28.6 N/a N/a 16.7 62.9 0.0014 5.3 | Low N/a N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm | N/a 9 N/a 17.6 N/a 17.6 17.6 17.6 6.6 16 14 | High 28.6 N/a N/a 16.7 62.9 0.0014 5.3 121 | Low N/a N/a N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mod/ Heat input rating KW Gas Burner Press, Gas Flow Rate m ³ /hr. Ambient (Room Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO ²)% | N/a | High 28.6 N/a N/a 16.7 62.9 0.0014 5.3 121 8.88 | Low N/a N/a N/a N/a N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Brow Rate m ³ /hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (CO ²)% Carbon Monoxid (CO ²)% Carbon Dioxide (CO ²)% Excess Air | N/a 9 N/a 17.6 N/a 17.6 17.6 17.6 6.6 16 14 | High 28.6 N/a N/a 16.7 62.9 0.0014 5.3 121 | Low N/a N/a N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |
| Satisfactory Firing Mode Heat input rating KW Gas Burner Press: Gas Flow Rate m ³ hr. Ambient (Room Temperature (°C Flue Gas Temperature (°C CO/CO ² Ratio Oxygen (O ²)% Carbon Monoxid (CO) ppm Carbon Dioxide (CO ²)% Excess |) (N) P Low P N/a (N/a) (N | High 28.6 N/a N/a 16.7 62.9 0.0014 5.3 121 8.88 | Low N/a N/a N/a N/a N/a N/a N/a N/a N/a | High N/a N/a N/a N/a N/a N/a N/a N/a N/a N/a | Low | High | | | | | | | | | | |

| | | | | | Gas Tig | ghtness le | St | | | |
|---|--|---|--------------|---|--------------------------------|---|--|--|-------------------------|---|
| Gas tightness test carried out (Yes / No) | | | n | | Max allo pressure (mbar) | | 4 | Type of gauge used (water / electronic) | Electric | Tightness test result (Pass / Fail) |
| Where was the Tes carried out from? | tECV | Let by test dura (mins) | tion 1 | 1 Volume smallest occupied space (m ³ | | | Smell of gas | No | Pass | |
| Scope of work (e.g. IGE/UP/1B Stabilisation period IGE/UP/1 or 1A or (mins) | | riod 1 | | Tightnes | | 20 | | CO Alarm | | |
| 1B) | | (| | | (mbar) | , | | CO Alarm Installed | Date Of Expiry | CO Pass/Fail |
| Installation (New / Existing / Extension) | Existing | Tightness test duration (mins) | 2 | | Actual p drop (mb | | 0 | Yes | 08/2025 | Pass |
| | | | | | Meter | | | | | |
| Meter Location | eter Location Meter box outside Meter room sec | | ure N/a | a | Meter ro labelled | om key | N/a | Standing pressure at meter (mbar) | Yes | Working pressure at Appliances (mbar) |
| Meter size | U6 | Meter accessible | e Yes | 'S | | Meter room N/a ventilated | | Working pressure a meter | t 19.3 | 18.26 |
| ECV labelled | Yes | Does ECV opera easily | ate Yes | 'S | Adequat 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) | Yes | 'S | Clear of combust | ibles | Yes | Installation cross bonded | Yes | Yes |
| Gas pipe supported (Where Visible) from point of Test | d Yes | | | | | | Flue Dilution (CO ₂) % | N/a | ۸ir Sample (CO₂) % | ó N∕a |
| Manometer Make | Kane | Ser | ial No | 053421 | 095 | Analys | er Make Testo | | Serial No 61 | 857248 |
| | is not In 32mm through | | m (if it's a | a combined syste | em then it's not a | | ondense pipe size in wall or nse to sink next boiler. | | A to bold. This will se | p polenium neeze u.so. |
| No 6 | | | | | | | | | | |
| No 7 No 8 | | | | | | | | | | |
| Parts used | | Part Number Qty Declaration of Gas safe that all of the work desident to the work desident t | | | | escribed on this actorily completed ne current Gas Use) regulations, | | | | |
| Print Sean | Moloney | | ninoarla | Signatura | | | | | | |
| Name | Engineer's Signature | | | | | | | | | |
| The work has bee | n carried out to my | satisfaction. I ag | gree to p | bay for all cha | argeable work | carried out | and the cost of any pa | arts ordered and/or s | upplied. | |
| No person present Print Name | | | | | | | | | | |
| | | | _ | | | | | | | |

| | 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 |
| | | |