



Flue Flow Testing

CTSGroup- Method Statement 2023-2026

Please use this method statement when carrying out this test

Flue Flow Testing

CTSGroup- Method Statement 2023-2026

1. Close Doors and Windows to the room under test,
 2. Go to the chimney and remove or lock back any damper plates
 3. Select The correct Tools and Equipment for the Job (P.s. Require Smokes Matches, Pellets, Blowtorch and Pellet Holder,
 4. Place a smoke match at the base of the flue aperture (top 1/3rd of the opening) Inside under the chimney hole and allow the pellet to burn off. If it Fails heat the chimney for appx 5 minutes with a blowtorch and then use the smoke pellet. If it passes the match then go straight to the pellet. ,
 5. Place the smoke pellet at the base of the flue aperture (Inside about a few inches under the flue – in the top third) If it Fails – Then Open a window enough to give up to 100cm² max and test again,
 6. If it fails again then the appliance must be turned off and the customer contact a gas-registered engineer,
- **If you need help when doing the assessment or help on site during your job activities you can contact us for free support on 01416289980 or use the message system on our website for a fast response. Be sure to leave your contact number and name.**

CTS GROUP –
Copyright@2023