

### **Safelab Systems Ltd**

Airone Building 8 Beaufighter Road Weston Super Mare BS24 8EE Tel: +44 (0) 1934 421 340

E-mail address: service@safelab.co.uk www.safelab.co.uk

## Safelab Scope of Works – Routine Testing of a Ducted Downflow Bench (Workstation)

The routine testing of a ducted downflow bench (workstation) enables you to comply with the requirements of COSHH Regulation 9 which stipulates that this type of equipment should be tested as least once every fourteen months by a competent person.

There is no dedicated standard covering ducted downflow benches (workstations) so typically, as a guideline, routine testing is performed in line with:

BS EN14175-4:2004 Ducted Fume Cupboards (on site test methods)
 COSHH REG 9 Control of substances hazardous to health

HSG 258 Controlling airborne contaminates

Safelab's routine testing includes:

### A review by the engineer of (where available):

- System commissioning report
- User manual
- Logbook
- Previous statutory report / service card
- Confirm no changes to unit, system or process since last test

# The engineer will check and advise on possible containment interference factors such as:

- AHU
- Doors and windows
- Busy thoroughfares
- Equipment in unit
- Operator / process

# The engineer will perform a visible inspection and check the operation of unit including the following (where applicable)

- Hinges and sash stop mechanism
- Baffles and baffle fixings
- Sash and sash guides
- Glazing and panels: Seating, sealing and damage inspection
- Worktops: Seating and damage inspection
- Fan control

- Control panel operation / display
- Reset service counter
- Sash high alarm
- Low airflow alarm
- Pressure gauge
- Light

### The engineer will check operation and the condition of services (where fitted)

- Electric sockets
- Water and Gas remotes (taps) and outlets
- Waste, traps and pipe-work

### The engineer will perform qualitative and quantitative airflow assessments

Airflow measurements see notes below \*

Please note that the routine testing quoted by Safelab excludes a visual process capture check through the use of smoke tubes (see notes below\*\*) unless the results of the airflow measurements (as above) give reason for the engineer to perform this additional check – in this scenario there is no additional charge for the smoke test.

(If you require smoke testing to be performed as part of the thorough test and examination please advise Safelab so that this quotation can be revised accordingly as additional charges will apply).

## The single source for the complete clean air solution

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DOCUMENT NO: F163 ISSUE NO: 02 CREATED: 07/07/2023

The engineer will check the operation and condition of the external fan (providing safe, working access is available to the engineer) see notes below \*\*\*

- Location
- Seating
- Rust / damage / condition/ fan direction
- Housing integrity
- Where applicable check and record inverter settings

The engineer will check the condition of ductwork (providing safe, working access is available to the engineer) see notes below \*\*\*

- Fixings (secure) visual checks
- Joints (intact) visual checks
- Location
- Damper operation (where applicable check and record damper settings)

A full written report, for piece of downflow bench tested, will be produced by the engineer which records the results of the tests and checks performed. A copy will be e-mailed to the e-mail address provided by the point of contact or a copy of the report can be requested from Safelab by e-mailing: <a href="mailto:service@safelab.co.uk">service@safelab.co.uk</a>

The equipment's service record card will be updated following the thorough test and examination.

### **Testing protocol details:**

### \* Airflow testing

Using a calibrated vane anemometer a number (depending on unit type and size) of airflow readings are measured. These measurements are recorded and averaged to provide a quantitative performance result. The required results vary depending on the type of unit and the application

### \*\* Smoke capture test

Smoke capture tests provide qualitative support to the quantitative face velocity tests. Where the operational environment allows a small controlled source of smoke is introduced to the LEV. The smoke capture is visually observed and where applicable a capture distance is measured. The capture distance is relevant on capturing and receiving hoods as well as arms. Due to the enclosed design of a fume cupboard capture distance is not required. In this case the smoke test offers visual confirmation of satisfactory containment and air movement around the face.

### \*\*\* External fan & ductwork inspection

Ductwork and fan units are located in a variety of ways and where possible Safelab will carry out a full visual inspection of both. This will only be done providing safe access and a safe method of working is available to the engineer. Where it is unsafe to access the whole system all reasonable efforts will be made to assess ductwork and fan systems visually in a safe manner.

### **Terms and Conditions**

The purchaser is deemed to accept Safelab's standard terms and conditions which are readily accessible on our website (www.safelab.co.uk/standard\_terms\_conditions.htm)

### **Excluded from Quote (unless otherwise stated)**

Smoke testing
Duct pressure monitoring
Consumable items such as internal lights
Cleaning or de-contamination
PAT Testing
Access equipment
Any additional items or works not specified

Any remedial work identified at the time of test will be quoted for separately