





Local Exhaust Ventilation

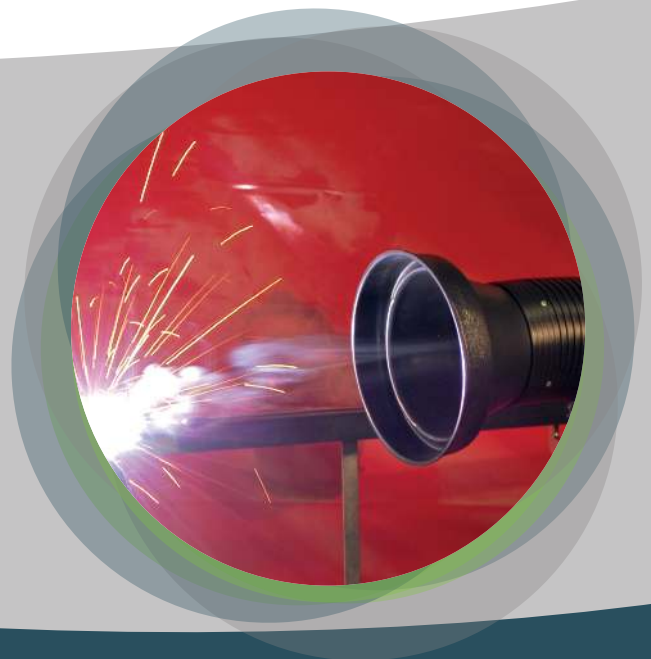
We provide our customers with high quality local exhaust ventilation system testing and inspection as an essential part of ongoing health & safety management. Thorough and regular examination of your extraction systems will ensure that the control measures put in place to protect the health of employees are working correctly and to their maximum designed efficiency.

Our contaminant control team will provide you with comprehensive reports of performance of all your extraction systems. Our reports will give you a clear understanding of your systems performance, suitability and ability to adequately control the contaminants. The testing and examination are carried out in strict

accordance with the latest Control of Substances Hazardous to Health Regulations 2002 and in particular with the HSG 258 guidance document entitled - Controlling airborne contaminants at work - A guide to local exhaust ventilation.

Our comprehensive assessment includes inspection of all parts of system for damage and wear and tear, internal dust and hatch seal examination, check of filters, inspection of the filter integrity and inspection of air mover mechanisms. We perform measurements of air velocities and static pressure at suitable points, alarm testing, air temperature, smoke test to check for smoke leakage, eddying and breathing zone encroachment, dust lamp tests with the process running and observation of workers interaction with the system.

-  **Specialist Services**
-  **Extraction systems**
-  **Building ventilation**
-  **Exposure monitoring**





Initial and Regular Examination and Testing of LEV Systems



**Extraction Systems
Building Ventilation**

**Exposure
Monitoring**

Sysco Environmental Ltd,
Mexborough Business Centre,
College Road, Mexborough, S64 9JP

T: 01709 931 028

F: 01709 291 731

E: admin@sysco-env.co.uk

www.sysco-env.co.uk