

IN-SERVICE INSPECTION & CERTIFICATION



by Rossendale Group

a LEEA accredited, ISO9001 approved certification centre

PERIODIC EXAMINATION AND TEST OF LEV SYSTEMS UNDER COSHH

Fulfils

Regulation 9 of COSHH requires that any control measure taken to comply with regulation 7 must be maintained in an efficient state, in efficient working order and in good repair. LEV systems require examination and test at least once every 14 months. Records must be kept for at least 5 years. Information on the installed LEV system to confirm it continues to provide adequate protection, should be kept for the life of the equipment.

Aimed at

Employers and operators of LEV systems who have responsibilities under COSHH and wish to contract the work to a competent certifying body.

Certification

A Report of Examination & Test is issued, conforming to HSG258.

SafeCert

View, print and manage reports on the free SafeCert secure on-line portal.

SafeCert App

View the inspection status of the barcoded item and its latest report on the free SafeCert App (iPhone or Android).

rossendalegroup			Report No. EBMY57678335
Report of Thorough Examination and Test of Local Exhaust Ventilation System			Date of this examination 12.5.18
Issued under and complies with - Control of Substances Hazardous to Health (COSHH), Reg 9 HSE Guidance HSG258			Pass
Issued by Rossendale Group Ltd, Portside North, Merseyton Road, Ellesmere Port, CH65 2HQ UK T: +44(0)1513550631 F: +44(0)151372108 E: sales@rossendalegroup.co.uk W: www.rossendalegroup.co.uk			Date next examination due 12.7.19
Employer or user for whom examination was made Pratigon Glass Ltd Head Office 21 Heblens Merseyside L33 4RG	Location of equipment Pratigon Glass Ltd Flat Glass Works 21 Heblens Merseyside		
Site location Welding Shop			
IDENTIFICATION MARK WLEV9254			
Particulars sufficient to identify the equipment		Vortex Cross Craft Extractor VA20018 Fan Type Backward Curved Centrifugal Motor Type Energy Efficient EC Motor Fan Power 450W Airflow 2000 m3/h -> 1.0m/s at surface Dimensions 1272 x 1003 x 700 mm (width) Actual Ventilated Area 1200 x 600 mm (nom)	
Colour code (where applicable) Red			
IS THE LEV SYSTEM INSTALLED PROPERLY (WHERE APPLICABLE) AND SAFE TO USE?		Yes	
Only where 'Yes' is reported above has the equipment on this report been examined and tested for any defect and been found to be in satisfactory working order. Defect Report below.			
Particulars of any defect found None			
Recommended remedial action N/A			
Timescale for remedial action N/A	Defect Class N/A		
Date of last examination (where known) 15.5.17	Examination & report by M. Johnstone		
Date of this report 12.5.18	Signature of examiner <i>M. Johnstone</i>		
Client P.O. Number CR020402219	LEV Surveyor authorised by Rossendale Group RB854	(Doc	

RD806 – In-Service Inspection & Certification, Periodic Examination and Test of LEV Systems Under COSHH

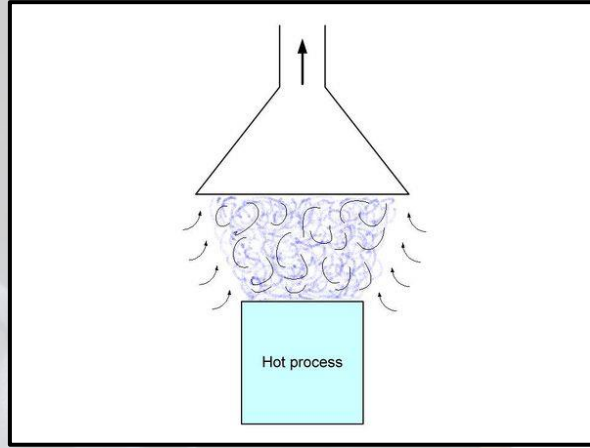
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Tagging

Clients are offered a choice of tagging, including –

- Coloured plant tag marked with the date the next examination is due and the results achieved.
- Barcoded plant tags.
- Systems that fall below the HSE guidelines are fitted with a red tag.



Periods

Systems are examined every 14 months or less, dependant on the hazardous material being extracted.

Processes giving off dust or fume in which non-ferrous metal castings are produced for example, are 6 monthly inspections.

Location

This service is offered at all UK locations or at our certification centres at –
Ellesmere Port, Lincoln, Wolverhampton

Safety

All work is risk assessed. PPE and access requirements are agreed with the client.

Management

We hold your records on SafeCert and manage due dates by contacting clients in advance to make arrangements.

Insurance

All in-service inspection work carried out by Rossendale Group is covered by our Public/Products Liability and Professional Indemnity insurance policy which provides cover should a failure in the inspection or certification lead to losses for the client. Full insurance details are available on request.

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