



National Support, Local Service

LEV (COSHH) Testing

In the UK the Control of Substances Hazardous to Health (COSHH) Regulations, 2002 require that thorough examination and testing of local exhaust ventilation plant is carried out at least once every 14 months and in some instances (e.g. shot blasting units, grinding extracts), at shorter intervals.

At Nederman we have a dedicated team of Engineers trained specifically to inspect and test all types of Local Exhaust Ventilation (LEV) systems irrespective of its design or manufacture.

Our highly experienced engineers are regionally based throughout the UK providing nationwide coverage. Testing is carried out in accordance with the guidelines set out in the Health and Safety Executives Guidance HS (G) 258.

Let Nederman take care of your equipment and ensure you stay fully compliant with HSG258 and CoSHH regulations.









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LEV or Local exhaust Ventilation is a means by which airborne substances are controlled and removed in order to prevent exposure to people in the workplace.

An LEV system usually consists of a fan, air cleaner, ducting and hood. The hazardous substance is captured from source and carried away in a ducted air stream generated by the fan and filtered by one of several methods dependent on the substance. Nederman engineers can conduct examination and test on many manufacturers equipment covering systems such as:

- Pulse or reverse jet fabric dust filter
- Cassette and cartridge dust or fume filter
- Fabric shaker filter
- Wet collectors
- Cyclones and multi cyclones
- Fume cupboards
- Down draft benches
- Paint spray booths
- Welding fume extractors
- Vehicle exhaust fume extractors









Service Care Agreements

Nederman aftersales division can tailor a maintenance programme to suit your individual requirements. We will ensure your equipment is kept in perfect working order preventing possible breakdowns and production downtime. We provide comprehensive planned maintenance for any of the following for ALL manufacturers:-

- Fume Extraction Systems
- Dust Extraction and Filtration Systems
- Hi Vacum Extraction/Filtration (portable and fixed)
- Swarf Management Systems
- Coolant Filtration
- Material Handling & Conveying Systems
- Self-retracting Hose & Cable reels

Upon completion of each service maintenance visit our engineer will complete a detailed report including work carried out or adjustments made. There will also be any recommendations for improvements, additional spare parts or consumables other than already quoted for. All labour prices will be maintained for the duration of the contract. All Nederman service work is carried out by Nederman service engineers using genuine Nederman spare parts.

The most important benefit of the Nederman Service Care Agreement is that you are in partnership with Nederman, optimizing total cost of ownership for the life cycle of your installation.

Extended Warranty

Extended warranties are available for a range of Nederman products. All Nederman products come with 12 months warranty covering manufacturers defect and failure, additional extended warranty can be provided with a service care agreement contract offering an additional 12 or 24 months warranty. Nederman service care agreement contracts are designed to ensure your equipment is kept in perfect working order preventing possible breakdowns and production downtime. All Nederman service work is carried out by Nederman service engineers using genuine Nederman spare parts.

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Nederman employs a team of skilled LEV engineers who are strategically located across the UK to cover all areas on a local basis ensuring minimal waiting time for all customers providing rapid response

Genuine Spares

Nederman genuine spares ensure systems are maintained to the highest standard. Maximum efficiency, minimum downtime.