H25/H50-EF STATIFLEX 300-M



H25/50-EF

This air cleaner is suitable for extracting welding fumes in situations where it is impossible to use an extraction arm at the source. The H25/50-EF is suitable for treating regular and oily welding fumes originating from oil treated steel. The system is based on an electrostatic filter and has a built in fan. For removing oil mist, the H25/H50-EF can be equipped with an oil mist eliminator as a prefilter. The unit is fitted as standard with an oil collector wich can be fitted with a tap to drain the oil.



Statiflex 300-M

This unit is fitted with a multi-layer bag filter. This filter combines excellent efficiency with low air resistance. The SFM has been developed for applications with a low dust/welding fume load, such as TIG welding. Furthermore, the SFM is specially suited to be used as a backup filter after the SFE. If the electrostatic filter becomes clogged, the SFM, because of its low air resistance, ensures that filter efficiency is guaranteed.



The central filter unit Statiflex 6000-MS is capable of providing high efficiency filtration for up to 4 arms and SF 2400 fan combinations. If a greater capacity is required, several systems can easily be linked due to the modular construction method. The filter system can be used with several individual fans or one central fan. The system is based upon the patented RotaPulsePlus concept. This cleaning method gives the Statiflex 6000-MS a constantly high exhaust capacity, a low level of energy consumption and a longer filter life span. In addition to the extraction of welding fumes, it is also particularly suitable for connection to a cutting table.

ADVANTAGE

- Easy clean electrostatic filter system
- Collector surface area: H25-EF: 14.2 m²
- H50-EF: 28.4 m²
- ✓ Filter efficiency up to 99%
- Adjustable outled grid
- Aluminium spark arrester
 Power consumption: H25-EF: 0,75 kW
- H50-EF: 1,5 kW
- Maximum capacity H25-EF: 2500 m³/h H50-EF: 5000 m³/h
- High voltage indicator light
- ✓ Fitted with an oil collector as standard
- Can optionally be fitted with an oil drain tap and various types of prefilters and final filters
- Fitted with an integrated fan
- Weight
 H25-EF: 100 kg
 H50-EF: 195 kg

ADVANTAGE

- ✓ Synthetic bag filter class F8
- Aluminium spark arrester
 Maximum capacity Statiflex 300-M-1: 2500 m³/h Statiflex 300-M-2: 5000 m³/h
- ✓ Weight

Statiflex 300-M-1: 44 kg Statiflex 300-M-2: 66 kg

STATIFLEX 6000-MS

ADVANTAGE

- RotaPulsePlus[®] automatic filter cleaning
- Cartridge filter with ExtraCoat[®] treatment and 3-D pleating
- Filter surface area 150 m²
- ✓ Filter efficiency up to 99.8%
- To be installed with the optional heavy particle and spark pre-separator
- Compressed air connection 6 bar
- Compressed air consumption: max. 150 NL/min
- Weight 250 kg
- ✓ Filter residue container: 100 litres
- Position air inlet: 8 options
 Position air outlet: 2 options

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STATIONARY WELDING FUME EXTRACTORS





Source stationary welding fume extraction units can be combined with various filter systems and extraction arms. As a result of this, there is a suitable stationary welding fume extraction solution for any type of welding area.





Mechanical filtering technique The Lincoln Pro Source LongLife® filter has a filter surface of no less than 50 m². In combination with its special structure this results in a high filter efficiency, a long life span and low operational cost. The system is suitable for dry welding fumes.



Self-cleaning filtering technique The Lincoln Pro Source RotaPulse® concept is a fully automatic mechanism which cleans the filter sections periodically through air pulses from a pressure vessel. This results in a consistantly high extraction capacity. Through the ExtraCoat[®] treatment of the filter and its 30 m² surface, it has a highly efficient filter and a long life span. The system is suitable for dry welding fumes.

FILTERING TECHNIQUES



Electrostatic filtering technique The electrostatic filter is made up of three sections i.e. a mechanical pre filter, an ioniser where the polluted particles are charged and a collector with an effective surface area of 14.2 m². The collector is equipped with electrically charged plates which attract the polluted particles. The purified air is re-circulated via an after filter. The system is particularly suitable for the extraction of welding fumes released during the processing of oil treated steel.





Dimensions Statiflex 300-M





STATIFLEX 300-E ELECTROSTATIC FILTER

ADVANTAGE

- Electrostatic filter system, easy clean
- ✓ Collector surface area: Statiflex 300-E-1: 14.2 m² Statiflex 300-E-2: 28.4 m²
- ✓ Filter efficiency up to 99%
- Aluminium spark arrester
- ✓ Power consumption: Statiflex 300-E-1: 30 W Statiflex 300-E-2: 50 W
- ✓ Maximum capacity with external discharge Statiflex 300-E-1: 2500 m3/h Statiflex 300-E-2: 5000 m3/h

Maximum capacity with recirculation Statiflex 300-E-1: 1000 m3/h Statiflex 300-E-2: 3000 m3/h

- ✓ High voltage indicator light
- ✓ Fitted with an oil collector as standard
- ✓ Can optionally be fitted with an oil drain tap and various types of prefilters and final filters
- ✓ Weight Statiflex 300-E-1: 60 kg

Statiflex 300-E-2: 100 kg

The heart of the Statiflex 200-M is the LongLife® filter with metal spark arrester. The combination of the filter surface (50 m²) and 3-D pleating, makes the dust collection capacity of this filter enormous.

The Statiflex 200-M can be combined with the extraction arms LFA 2.0/3.0/4.0/3.1 and 4.1. It is designed for infrequent to regular welding operations, where dry welding fumes are released.

A clogged filter indicator shows whether the extraction is still satisfactory or whether the filter needs to be replaced. The Statiflex 200-M can support a maximum of two welding workplaces.



STATIFLEX 200-M MECHANICAL FILTER

STATIFLEX 400-MS SELF-CLEANING FILTER









The Statiflex 400-MS is based on the fully automatic RotaPulse® concept. The cleaning of the filter segment by segment with compressed air results in a constant high airflow. RotaPulse® operates with compressed air and is equipped accordingly with an external connection as standard. A control voltage of 24 Volt is required to drive the pulse/cleaning mechanism. The Statiflex 400-MS is designed for intensive welding operations, whereby dry welding fumes are released. It is suitable for one extraction arm in combination with a fan SF 2400 or fan SF 4200.



Dimensions Statiflex 400-MS





ADVANTAGE

- ✓ RotaPulse[®] automatic filter cleaning
- Cartridge filter with ExtraCoat[®] treatment
- ✓ Filter surface area 30 m²
- ✓ Filter efficiency up to 99.8%
- ✓ Max. noise level 69 dB(A)
- ✓ Aluminium spark arrester
- ✓ Compressed air connection 4-5 bar
- ✓ Suitable for one extraction arm in combination with a fan SF 2400/SF 4200
- ✓ Weight 85 kg
- ✓ Control voltage 24 V

ADVANTAGE

- ✓ LongLife[®] filter
- Filter surface area 50 m²
- ✓ Filter efficiency up to 99%
- ✓ Aluminium spark arrester
- Clogged filter indicator
- ✓ Suitable for a maximum of two extraction arms, each fitted with a SF 2400.
- ✓ Weight 30 kg