

## Aerosol separator LGAir E 1200 Basic/Advanced

For emulsions, nominal flow rate 1200 m<sup>3</sup>/h

### 1. Summary

#### Efficient device for the separation of Cooling lubricants from machine tool exhaust air

The LGAir Basic/Advanced is a filtering separator with a specially matched filter stage configuration and efficient and durable filter elements for aerosol mist separation for emulsion applications.

LGAir Basic is the cost-effective uncontrolled version  
LGAir Advanced is an energy-efficient design with controlled extraction

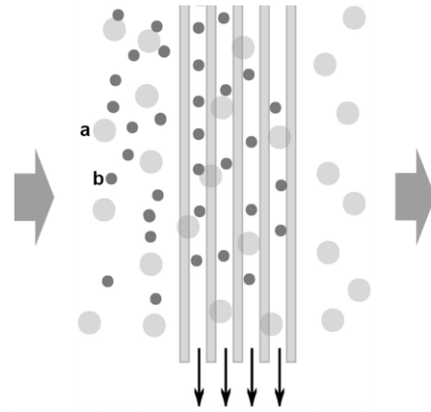
#### Main features

- Separation of harmful aerosols directly at the processing machine
- Low-maintenance aerosol separator for continuous operation
- Suitable for high raw gas concentrations up to 1000 mg/m<sup>3</sup>
- Excellent separation performance of the built-in filter stages ePM1 85 % according to ISO 16890
- Efficient and durable filter elements
- Two-stage element configuration for clean gas values <1 mg/m<sup>3</sup> HEPA filter H13
- Little need for space
- Service-friendly handling
- Tool-free element exchange
- Worldwide distribution



## 2. Principle of operation

The cooling lubricant aerosols are extracted from the machining area of machine tools. The air flow loaded with cooling lubricant/oil flows through the specially developed filter elements from the inside to the outside. The cooling lubricant accumulates on the fibers as it flows through the filter elements in the filter material. The very fine separated aerosols coalesce into larger droplets. The drops follow the law of gravity and are eliminated from the filter element. The separated cooling lubricant is discharged from the aerosol separator into a storage tank or similar via return hoses with mechanical membrane valves. The mechanical diaphragm valves open automatically when the cooling lubricant column in the hose is approx. 300 mm (depending on the density of the cooling lubricant). At the same time, the membrane valves seal in order to be able to exclude the ingress of external air.



Aerosols when passing through the separation plates

a Air

b Aerosols

## 3. Area of application

Depending on the version, suitable for non-water-miscible cooling lubricants (cutting, grinding, drilling oil), water-miscible cooling lubricants.

### Limits of use:

When cooling during machining with cooling lubricant, air must usually be extracted from the work area to prevent the atomized cooling lubricant from spreading. Concentrations can occur in the cooling lubricant jet itself or in the machine room which, for example, can cause ignition if a tool breaks. When working with

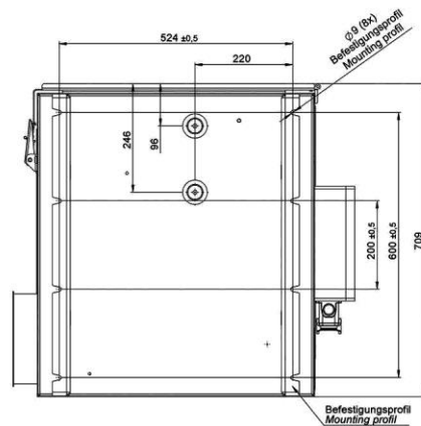
flammable cooling lubricants or flammable materials, suitable fire and explosion protection devices must be used to ensure safe operation, taking into account the statutory regulations.

Other special applications on request.

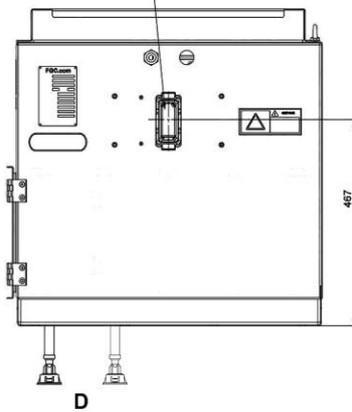
**Installation in an explosive atmosphere (zone 0, 1 and 2) is not permitted!**

**Extraction of toxic or hazardous substances is not permitted!**

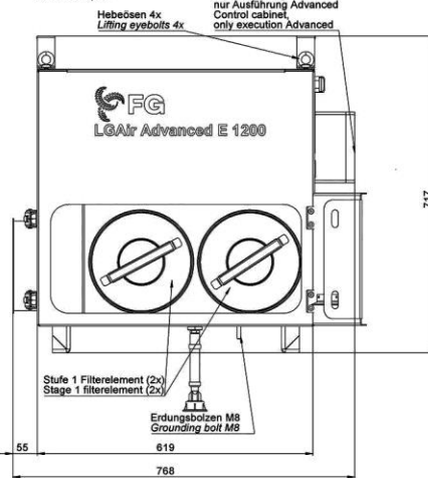
## 4. Dimensions



Ausführung Basic  
execution Basic  
Position Stecker Anschluss Harting HAN 16B  
position plug connection Harting HAN 16B

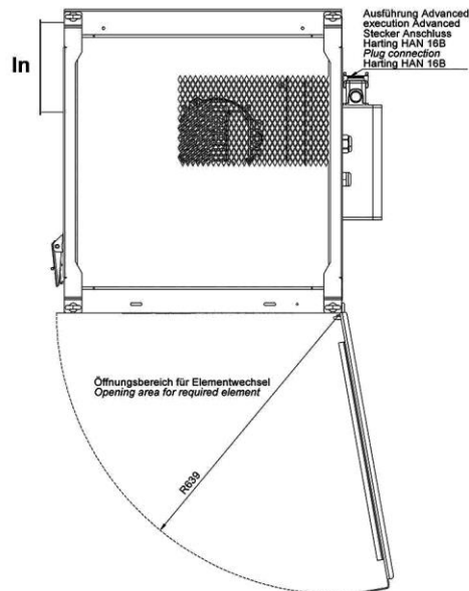
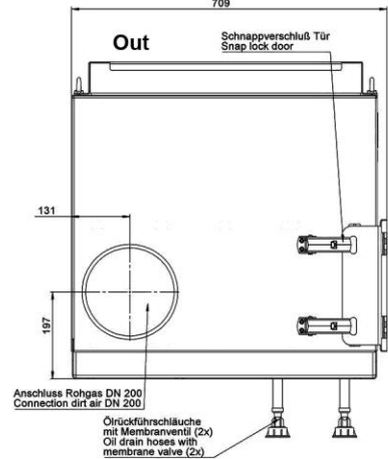


Anaicht Tür geöffnet  
View door open



Elemente werkzeuglos wechselbar  
Elements can be changed without tools

709



In Inlet  
Out Outlet  
D Drain

## 5. Specifications

|                             |   |
|-----------------------------|---|
| Operating flow rate         | max. 1200 m <sup>3</sup> /h             |
| Media temperature range     | +10 to +80 °C                           |
| Operating temperature range | +10 to +50 °C                           |
| Motor voltage               | 400 VAC 50-60 Hz                        |
| Current consumption         | 1.85 A                                  |
| Motor power                 | 0.8 kW                                  |
| Back-up fuse                | 16 A                                    |
| Degree of protection        | IP54                                    |
| Motor speed                 | 3977 rpm                                |
| Sound level                 | ≤ 71 dB(A) L <sub>Aeq</sub>             |
| Raw gas connection          | DN200                                   |
| Clean gas connection        | DN200                                   |
| Return hose                 | 2x 15x2 mm PVC transparent (each 5.5 m) |
| Dimensions WxHxD            | 768x717x709 mm                          |
| Weight                      | 80 kg                                   |
| Surface                     | EPS coating RAL 7035                    |
| Filter stage 1 ENA/OENA     | Main separating element (2x)            |
| Filter stage 2              | HEPA filter H13 optional (2x)           |

## 6. Type code

### Type key with LGAir O 600 Basic selection example

#### Type

**LGAir** Aerosol separator

#### Series

**O 600** for oil with a flow rate of 600 m<sup>3</sup>/h

**E1200** for cooling lubricant (emulsion) with a volume flow of 1200 m<sup>3</sup>/h

#### Variant

**Basic** without control and optical indicator

**Advanced** with control and optical indicator

**LGAir E 1200 Advanced** (selection example)

## 7. Order numbers

| Part designation      | Order number |
|-----------------------|--------------|
| LGAir E 1200 Basic    | 72499069     |
| LGAir E 1200 Advanced | 72499061     |

## 8. Replacement parts

| Part designation  | Order number |
|---|--------------|
| 852 611 TI 2026 ENA/OENA STAGE 1  | 72497165     |
| HEPA FILTER 610x610x68 LGAir  | 72497002     |
| Process assembly group LGA/LGAir<br>(1x NBR valve; 1x LPO body; 5.5 m hose) | 72405215     |