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Aerosol separator device ASL 1 - 4

Nominal volume flow up to 3600 m³/h

1. Features

High-performance device for separating cooling lubricants from machine tool exhaust air

In industrial machining and shaping processes – such as in modern machine tools – cooling lubricants are used under high pressure. This sends more aerosols into the ambient air. To prevent the aerosol concentrations from exceeding the permitted limits, the cooling lubricant mist must be continuously extracted from the machine's work area and cleaned. Filtration Group aerosol separator devices efficiently protect workers, equipment and production facilities from cooling lubricant aerosols and improve their productivity.

Characteristics

- Extraction of damaging aerosols right at the processing machine
- Can be used for aqueous cooling lubricant applications or applications with oil aerosols less than 20 mg/m³
- High energy efficiency
- Modular structure of the individual filter stages
- Optional H13 filter stage
- Modular design for direct installation of main components into the processing machine
- Small space requirements
- Long maintenance interval and service-friendly operation
- Cleanable and reuseable individual filter stages
- Extensive accessories
- Optimal price-performance ratio
- Worldwide distribution and service



2. Functional principle

The raw air from the area of the machine tools is extracted with a powerful fan (5). The raw air flows through each filter stage. The wire mesh pre-filter stage (1) removes the large dirt particles (chips, coarse dirt) and protects the downstream separation stages from contamination. Additionally, at this stage the large aerosols are separated through turbulence and gravity. The primary separation stage (2) removes the coarse to fine aerosols. The secondary separation stage (3) removes the very fine aerosols. The largest share of fine aerosols can be separated thanks to a local acceleration of the stream via perforated baffle

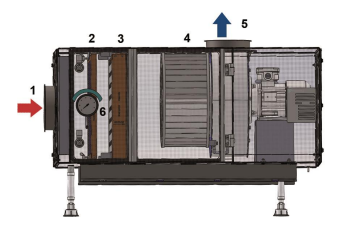


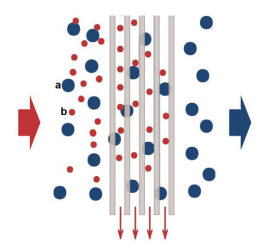
plate and a subsequent slowdown in a multi-layered Miofilter panel. A star pleated fine filter element (4) can be used additionally to remove the remaining very fine aerosols from airstream.

The bottom of the housing collects the separated aerosol, which is sent through a drain hose into the storage tank for cooling lubricant. The transported air quantity depends strongly on the stage of expansion of the ASL and can vary during operation in dependency of each filter stage's contamination.

The gauge (6) measures the adjacent vacuum before the first filter stage and is an indicator for the actually funded volume flow.

- 1 Wire mesh pre-separator
- 2 Primary separation stage
- 3 Secondary separation stage
- 4 Fine filter
- 5 Fan
- 6 Maintenance indicator (analog gauge)

3. Procedural principle



Aerosols going through the separation plates

4. Application area

Suitable for:

- water-mixable cooling lubricants for machine tools
- non-water-mixable cooling lubricants (cutting, grinding and drilling oil) at raw gas load less than 20mg/m³

Other special applications on request.

Limits of use:

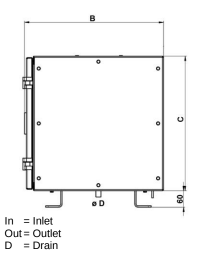
Set-up in potentially explosive atmospheres (zones 0, 1 and 2) is not permitted!

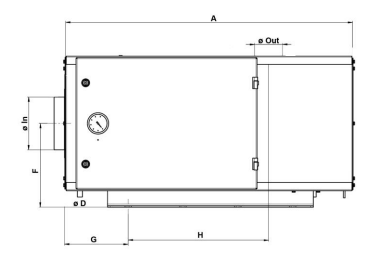
Extraction of toxic or hazardous substances is not permitted!

a Air

b Aerosoles

5. Dimensions





All Dimension except "D" in mm

| Type | A ±3 | B ±3 | C ±3 | D | F | G | Н | In | Out |
|-------|------|------|------|-------------------------------|-----|-----|-----|--------|--------|
| ASL 1 | 860 | 475 | 400 | G ³ / ₈ | 260 | 160 | 445 | DN 150 | DN 150 |
| ASL 2 | 1056 | 512 | 490 | G ³ / ₈ | 305 | 235 | 512 | DN 200 | DN 150 |
| ASL 3 | 1310 | 625 | 900 | G ³ / ₈ | 510 | 355 | 541 | DN 300 | DN 300 |
| ASL 4 | 1510 | 805 | 1100 | G ³ / ₈ | 610 | 455 | 502 | DN 300 | DN 300 |

6. Technical specification

| | ASL 1 | ASL 2 | ASL 3 | ASL 4 | | |
|---------------------------------|---------------------------------|--------------|--------------|---------------|--|--|
| Operating volumetric flow m³/h: | 500 | 1000 | 2000 | 3600 | | |
| Operating temperature range °C: | +10 bis +50 | +10 bis +50 | +10 bis +50 | +10 bis +50 | | |
| Motor voltage VAC/50 Hz: | 400 | 400 | 400 | 400 | | |
| Power consumption A: | 1 | 1.35 | 2.7 | 6.5 | | |
| Motor power kW: | 0.37 | 0.55 | 1.1 | 3 | | |
| Protection class: | IP 54 | IP 54 | IP 54 | IP 54 | | |
| Motor speed U/min: | 2800 | 2800 | 2840 | 2880 | | |
| Sound level dB (A): | 74 | 74 | 73 | 72 | | |
| Raw gas connection mm: | DN 150 | DN 200 | DN 300 | DN 300 | | |
| Clean gas connection mm: | DN 150 | DN 150 | DN 300 | DN 300 | | |
| Drain hose: | 15x2 mm PVC transparent (5.5 m) | | | | | |
| Dimensions LxBxH mm: | 860x475x400 | 1056x512x550 | 1310x625x960 | 1510x805x1160 | | |
| Weight kg: | 70 | 85 | 150 | 190 | | |

7. Type number key

| Type number | er key with or | der example AS | SL 2.2 | | | | | |
|-------------|----------------|--|--|--|--|--|--|--|
| Туре | | | | | | | | |
| ASL | Aerosol Sepa | | | | | | | |
| | Series | | | | | | | |
| | 1 | up to 500 m ³ / | h, recommended extraction area up to 2 m³ | | | | | |
| | 2 | up to 1000 m³/h, recommended extraction area up to 4 m³ | | | | | | |
| | 3 | up to 2000 m³/h, recommended extraction area up to 8 m³ | | | | | | |
| | 4 | up to 3600 m³/h, recommended extraction area up to 16 m³ Filterstufen | | | | | | |
| | | | | | | | | |
| | | 1 | Pre-separator incl. Mio-filter | | | | | |
| | | 2 | Pre-separator incl. Mio-filter and fine filter | | | | | |
| | | | | | | | | |
| ASL | 2 | 2 | ASL bis 900 m³/h mit Vorabscheider, Miofilter und Feinfilter (Auswahlbeispiel) | | | | | |
| | | | | | | | | |

8. Order numbers

| Part designation | Order number | | |
|------------------|--------------|--|--|
| ASL 11 RAL 7035 | 72429284 | | |
| ASL 12 RAL 7035 | 72416648 | | |
| ASL 21 RAL 7035 | 72373051 | | |
| ASL 22 RAL 7035 | 72383123 | | |
| ASL 31 RAL 7035 | 72406570 | | |
| ASL 32 RAL 7035 | 72395791 | | |
| ASL 41 RAL 7035 | 72439127 | | |
| ASL 42 RAL 7035 | 72437692 | | |

9. Spare parts

| | Order number | | | | |
|--------------------------------------|----------------------|-----------------------|----------|-------------|-------------|
| Part designation | functional principle | ASL 1 | ASL 2 | ASL 3 | ASL 4 |
| Pre-separator | 1 | 72366908 | 72373140 | 72392822 | 72392822 |
| Primary separation stage element | 2 | 72417927 | 72374686 | 72388445 | 72438238 |
| Secondary separation stage element | 3 | 72417939 | 72374780 | 72388983 | 72438243 |
| Fine filter | 4 | 72418905 | 72382322 | 2x 72382322 | 3x 72382322 |
| HEPA filter | not shown | | | = | |
| Fan | 5 | 72454474 | 72420067 | 72459040 | 72458466 |
| Maintenance indicator (analog gauge) | 6 | 72388574 | | | |
| Service kits | not shown | see 10.1 Service kits | | | |

10. Accessories and options

10.1 Service kits

The filter stages in the ASL unit are clean- and reusable. It is useful to order a service kit with the new device to avoid a standstill of machines during the cleaning and drying of elements. Service kits

ASL 11 Order-no. 72425205 ASL 12 Order-no. 72425206 ASL 21 Order-no. 72422335 ASL 22 Order-no. 72425124 ASL 31 Order-no. 72422380 ASL 32 Order-no. 72425204 ASL 41 Order-no. 72439391 ASL 42 Order-no. 72439389

Please also read our cleaning recommendation for fine and Mio-filter.

10.2 Suspended solids filter (HEPA downstream filter stage)

For very high requested quality of cleaned air in recirculation mode, there is an option to add a Filtration Group filter (HEPA) downstream. HEPA downstream filters (class H13) are standardly available with filter surfaces about 3.5 m², 7 m², 12 m² or 16 m². Preparing of a HEPA downstream filter stage depends strongly on the application and that s why they are only available on request.

10.3 Silencer

Suitable silencer including mounting material can be prepared and offered if necessary.

10.4 Height adjustable racks

for installing/mounting the unit besides a tooling machine (on request).

10.5 Piping kits

Optimal piping concepts and kits can be prepared and offered on request.

10.6 Desired finishes

The units are standardly powder coated with RAL7035. Other RAL colours are available on request.

11. Questionnaire for requests

Checklist for ASL/LGA series Aerosol separation

1. Customer data

| Project-no.: | | Contact person Customer-no. Street: E-Mail: | | |
|--|---|---|--------------------------------|--|
| 2. Information on the tooling | machine | | | |
| General Information: Type of processing: Machine housing: | Turning Complete housing | | Grinding Partial housing | ear: Others: |
| Workspace (room to be collected): Machine utilization: Material of the workpiece: Machine setting: | width x height x depth Single-shift Cutting speed: m/min | m | ouble-shift Feed speed: | Three-shift |
| Machine Setting. | fully automatic workpied Dwell time before manual workpied | J | T eeu speeu. | manual workpiece loading _s |
| 3. Information on the cooling | j lubricant | | | |
| Type: Name according to safety data sheet: Minimal quantity lubrication: | water-miscible yes | no no | on water-miscible | |
| Nebulization: | pressurebar\ strong (Workpiece not visible) | | nedium niece still visible) | min weak (Workpiece clearly visible) |
| 4. Evacuation system and ae | rosol separation | | | |
| Aerosol separator is already in use? If yes: Number of the evacuation points: | | no Model: | | |
| Position of the evacuation points: Size of the evacuation ports: | □ DN100 □ □ | DN150 | DN200 | Others: |
| Position of the separator: | on top of the machine | _ | ext to the machine | |
| Max. Distance from the suction point: Exhaust air: | m recirculation in the hall | e> | xtraction to the outside | |
| Limit value for oil mist concentration: | mg/m³ | | | |
| Piping planning and assembly desired Required fields! | ? yes | no no | 0 | |
| 4. Additions/Miscellaneous | | | | |
| Place/Date: | Sig | gnature: | | |

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