EFFICIENT TECHNOLOGY AGAINST DANGEROUS CONTAMINATED AIR

LGA Aerosol Separators for cleaning cooling lubricant mist

FG - LGA 601 FUW AND LGA 1201 FUW

- Excellent separation efficiency even at high raw gas concentration up to 2000 mg/m³
- Low maintenance requirements, long service life
- Easy and quick replacement of the filter element

LGA Aerosol Separator 601 FUW
A PERFECT EXAMPLE OF STRENGTH AND ENDURANCE

OIL AEROSOL SEPARATORS OF THE LGA- SERIES
pay off quickly because they are extremely efficient, achieve top
results over the long term even in continuous operation and rarely
require maintenance. The coalescence separation process used
in Filtration Group’s LGA systems guarantees separation efficien-
cies of 99 % for particles larger than 0.5 µm in diameter and even
100 percent for particles larger than 0.7 µm in diameter. This not
only ensures safe compliance with all limit values of the Federal
Emission and Occupational Health and Safety Acts, but also highly
contributes to operational safety.

In order to ensure a constant extraction performance, the
LGA units are equipped with a flow sensor and a frequency
controlled motor, this also ensures an energy-efficient oper-
ation. When the extraction power is reduced, the machine
tool receives an electrical signal for upcoming maintenance.
The modular design allows all LGA devices to be individually
adapted to the respective space conditions. All connections
are already prepared for installation on the respective machine
upon delivery. Filter systems of the LGA series are particularly
suitable for applications with high raw gas concentrations.

---

**LGA 601 FUW**
- Operating volume flow: 600 m³ / h
- Dimensions (L x W x H): 930 x 555 x 875 mm
- Sound pressure level (at 1 m distance): < 69 dB (A)
- Processing area of the machine tool up to 3m³

**LGA 1201 FUW**
- Operating volume flow: 1,200 m³ / h
- Dimensions (L x W x H): 1,155 x 640 x 1,040 mm
- Sound pressure level (at 1 m distance): < 72 dB (A)
- Processing area of the machine tool up to 6m³

Your Contact
Filtration Group GmbH
Schleifbachweg 45
D-74613 Öhringen

Tel.: +49 7941 64 66-0
Fax: +49 7941 64 66-429
industrial.sales@filtrationgroup.com
www.industrial.filtrationgroup.com

* Prices not discountable