



Galileo Plus

Mist Collector





Galileo Plus

Galileo Plus is a patented centrifugal filter for mist generated from neat oil and emulsions used in machine tools, also suitable in the presence of particulate.

Galileo Plus is available in 5 models with throughputs from 325 to 3.500 m³/h.

Patented in Italy.

Patent pending in Europe, USA, China and Japan.



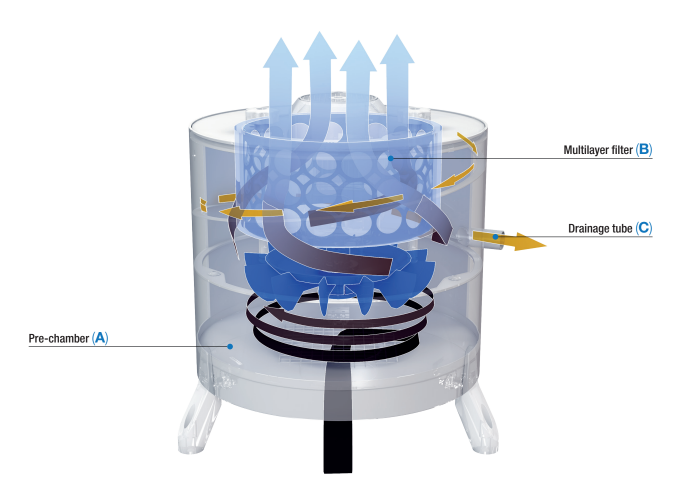
LOSMA grants that every single system is tested through strict control procedures.

Every unit is provided with a qualitative and functional test certificate.





Working principles



- Polluted air is drawn from machine tool into the lower pre-chamber (A) of Galileo Plus.
- The acceleration effect, due to the centrifugal force generated by a rotating turbine, makes the oil particles bind together and return to liquid state, using the coalescence principle.
- A special Multilayer filter (B) having high filtration efficiency, stops and catches even the smallest pollutant particles, avoiding their dispersion in environment.
- Thanks to a special drainage tube (C) the liquid oil is sent back to the machine tool, to be re-used in working process.

Filter Series



Plus



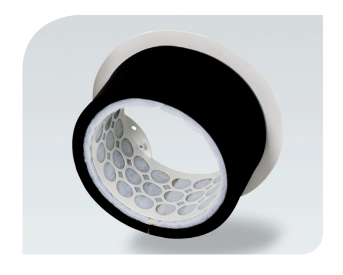
HIGH FILTRATION LEVEL AND LONG LASTING FILTERS

The combination of the turbine centrifugal action and a high efficiency multilayer filter set guarantees a high filtration level. Filters are positioned after the centrifugal action of the turbine, thus they are exposed to a limited amount of polluting agents, having a small size. This location grants Galileo Plus's filters a longer life than the one of the most common centrifugal or static filters in the market.



REDUCED ELECTRICAL CONSUMPTION

Inspired to Blue Philosophy, Galileo Plus uses energy saving motors with high efficiency and very low power (KW) (see table at next page).



TESTED MATERIAL FROM LOSMA'S LABORATORIES

Galileo Plus internal materials passed compatibility stress tests, carried on with different types of neat oils and emulsions in the market.





SPECIAL TURBINE

Designed for avoiding dust settlement on its surface, secures no vibrations also in case of big quantities of particulate.



QUICK AND EASY MAINTENANCE

Internal filters can be cleaned or changed simple opening of a cover.



INNOVATIVE DESIGN

Galileo Plus combines the Italian design with cutting-edge technologies for a better working environment.

Optional

G-Clipper Plus

Post-filter cartridge for micromist, smoke and vapor. It allows to reach a high filtration level up to 99.97%.

G-Guard

Pre-filtration module useful to optimize air filtration efficiency, in case of high production of oil mist containing dust or swarf chips, also with high pressures. The G-Guard is washable.



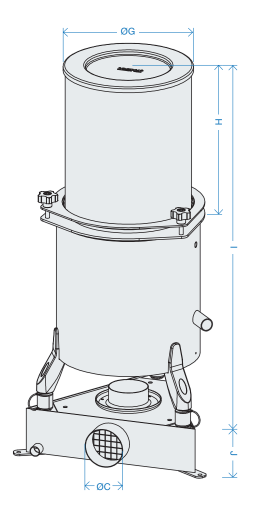
Installations

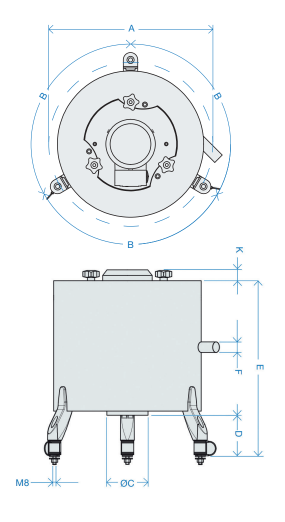






Technical data





| MODELS | Dimensions (mm) | | | | | | | |
|---------|-----------------|------|-----|----|-----|----|--|--|
| WIODELS | ØA | <) B | øс | D | E | ØF | | |
| GP 250 | 330 | 120 | 78 | 98 | 388 | 25 | | |
| GP 500 | 400 | 120 | 98 | 98 | 418 | 25 | | |
| GP 1000 | 490 | 120 | 148 | 88 | 508 | 25 | | |
| GP 2000 | 530 | 120 | 148 | 88 | 558 | 25 | | |
| GP 3000 | 560 | 90 | 198 | 88 | 658 | 25 | | |

| MODELS | Dimensions (mm) | | | | | | | | |
|---------|-----------------|-----|-----|-------|-----|------|--|--|--|
| MODELS | øс | ØG | Н | - 1 | J | K | | | |
| GP 250 | 78 | 254 | 314 | 698 | 93 | 22 | | | |
| GP 500 | 98 | 315 | 314 | 731.5 | 113 | 26 | | | |
| GP 1000 | 148 | 380 | 435 | 940 | 163 | 75 | | | |
| GP 2000 | 148 | 380 | 435 | 990 | 163 | 33 | | | |
| GP 3000 | 198 | 460 | 350 | 1024 | 218 | 24.6 | | | |

| MODELLI | Flow Rate (m³/h)* | | Pressure (Pa) | | Power | | Inlet | Noise level (dBa) | | Net Weight | RPM (rpm) | |
|---------|----------------------|---------|------------------|---------|---------|---------|-------|----------------------|---------|---------------|--------------|---------|
| | 50 (Hz) | 60 (Hz) | 50 (Hz) | 60 (Hz) | 50 (Hz) | 60 (Hz) | (mm) | 50 (Hz) | 60 (Hz) | (kg) | 50 (Hz) | 60 (Hz) |
| GP 250 | 325 | 450 | 320 | 410 | 0.09 | 0.12 | 80 | 58 | 60 | 10 | 2900 | 3450 |
| GP 500 | 700 | 850 | 800 | 900 | 0.25 | 0.29 | 100 | 68 | 69 | 14 | 2900 | 3450 |
| GP 1000 | 1520 | 1550 | 1000 | 1210 | 0.55 | 0.63 | 150 | 70 | 71 | 29 | 2800 | 3450 |
| GP 2000 | 2160 | 2230 | 1100 | 1310 | 1.1 | 1.3 | 150 | 72 | 73 | 34 | 2900 | 3450 |
| GP 3000 | 3400 | 3500 | 1300 | 1500 | 1.5 | 1.75 | 200 | 71 | 75 | 54 | 2900 | 3500 |

^{*} Free inlet.











Health

Savings

Efficiency

Environment

Safety





Losma SpA

HQ:

Via E. Fermi, 16 - 24035 Curno - Bergamo Tel. +39 035 461444 - Fax +39 035 461671 info@losma.it - www.losma.it

Turin office:

Via G. Brunero, 2 - 10077 San Maurizio Canavese - Torino Tel. +39 011 9275631 info@losma.it - www.losma.it







ISO 14001 TÜV SÜD Certified Company



Autorizzato all'utilizzo

Losma GmbH

Albert-Einstein-Str. 2 - 70806 Kornwestheim Tel. +49 7154 8160480 - Fax +49 7154 8160485 info@losma.de - www.losma.de



Losma Inc.

30A Wilson Drive - Sparta - NJ 07871 Tel. +973 248 0070 - Fax +973 940 0950 info@losmausa.com - www.losma.com

Losma UK Ltd. 6 Strensham Business Park

WR8 9JZ Strensham Worcestershire
Tel. +44 (0)1684 276527 - Fax +44 (0)1684 276470
info@losma.co.uk - www.losma.co.uk

Losma Pvt Ltd.

■ Plot No 7A, Gat. No. 63, Shindewadi Tal: Bhor, District: Pune - 412205 - Maharashtra Tel. +91 9226107775 info@losma.in - www.losma.com