

TECHNICAL DATA ARNO SERIES

Mist collectors of oil mist, fume and micro-dust for machine tools 24/7



THE ULTIMATE SOLUTION

For the filtration of oil mist in metalworking workshops

VISIT DUR WEB SITE www.arfiltrazioni.com

STRONG POINTS

ARNO SERIES

More than 25,000 units installed!

Strong! Up to 4,000 m³/h Up to 2360 CFM















Tested units EN: 1822 D.d.u.o.n 12772



With relevant test certificate for each unit





AR Filtrazioni is producer of a new generation of mist collectors for the re-condensation and purification of every type of atmospheric pollutant generated during machining processing of machine tools (machining centers, lathes, grinders, laser and washing machines, etc.) working till three shifts.

ADVANTAGES

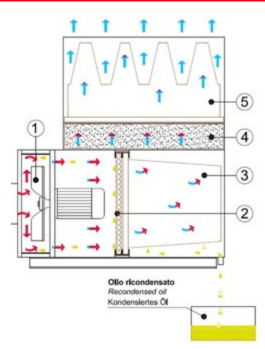
- · Easy and simple maintenance, once a year
- Robustness of mechanical parts
- · Recovery of 80% of the reconsensed oil
- · Total compliance with the strictest Italian and European regulations
- Energy saving of 415,00 € for each plant
- · Reduction of CO₂ emissions of 9,000 kg/year, for each plant
- · Protection of sensitive machine tool parts
- · Respect for people and environment

AIR CLEANERS OF OIL MIST, FUME AND DUST FOR MACHINE TOOLS

WORKING

PRINCIPLE

Air cleaners of the ARNO series are suitable for the extraction, re-condensation and purification of oil mist, fume, micro-mist and microdust generated during high-duty production processing, up to 3 work shifts.





ARNO VF

1° STAGE CENTRIFUGE

SELF-CLEANING CENTRIFUGAL CONDENSER

- · Self-cleaning
- · Balanced (no vibration)
- · It thickens 80% of the oil mist, by centrifugal effect

2°STAGE METAL FILTER

PREFILTRATION CELL IN GALVANIZED STEEL European standards ISO EN 16890 Filtration efficiency > 95% - Particles with volume 3 μ

- · Washable (12/18 months)
- Hold any chips, thanks to a robust metal frame with safety net
- Sieve effect, exploits gravity to convey the re-condensed oil into the drainage tube

3°STAGE POCKET FILTER

COALESCENCE FILTER

European standards ISO EN 16890 Filtration efficiency up to 95% - particles with volume $~0.4~\mu$

- · Replacement every 6/18 months
- Glass-fibre fabric with a wide filtrering surface

4°STAGE COALESCENCE FILTER

BLACK PANEL FILTER BY COALESCENCE EFFECT

- · Washable
- \cdot Diffuser
- · Noise attenuator

5°STAGE HEPA FILTER

FINAL FILTRATION WITH HIGH (EPA) or VERY HIGH (HEPA) FILTRATION EFFICIENCY

European standards EN1822 Filtration efficiency up to 99.995%. Particles with volume ≥ 0.15µ

· Replacement every 24/36 months

Thanks to its modularity, every air cleaner can be equipped with interchangeable filters of different filtration efficiency, suitable to capture particles of different sizes.

In case of particularly heavy work situations, in presence of solid dust and cast iron metalworking, the equipment is predisposed for the application of a specific pre-filtration

In presence of oil mist, fume and odours, VOC and formadehyde, the air cleaners can be equipped with active carbon cell.

OPTIONAL

PRE-FILTER

3 WORK SHIFTS

HORIZONTAL MACHINING CENTER

HIGH PRESSURE PUMPS

WORKING PRINCIPLE ARNO VF + PRF K

X STAGE PRE-FILTRATION SYSTEM

Pre-filtration chamber

· Washable

1° STAGE CENTRIFUGE SELF-CLEANING CENTRIFUGAL CONDENSER

- · Self-cleaning
- · Balanced (no vibration)
- · It thickens 80% of the oil mist, by centrifugal effect

2° STAGE METAL FILTER

PREFILTRATION CELL IN GALVANIZED STEEL

European standards ISO EN 16890 Filtration efficiency > 95% - Particles with volume 3 µ

- · Washable (12/18 months)
- · Hold any chips, thanks to a robust metal frame with safety net
- · Sieve effect, exploits gravity to convey the re-condensed oil into the drainage tube

3° STAGE POCKET FILTER COALESCENCE FILTER

European standards ISO EN 16890 Filtration efficiency up to 95% - particles with volume 0.4 µ

- · Replacement every 6/18 months
- · Glass-fibre fabric with a wide filtrering surface

4° STAGE COALESCENCE

FILTER

BLACK PANEL FILTER BY COALESCENCE EFFECT

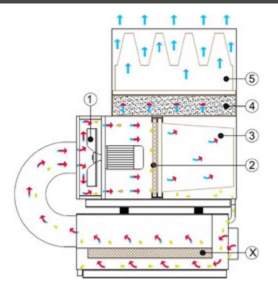
- · Washable
- Diffuser
- · Noise attenuator

5° STAGE HEPA FILTER

FINAL FILTRATION WITH HIGH (EPA) OR VERY HIGH (HEPA) FILTRATION **EFFICIENCY**

European standards EN1822 Filtration efficiency up to 99.995%.

· Replacement every 24/36 months





AIR CLEANERS OF OIL MIST, FUME AND DUST FOR MACHINE TOOLS

TECHNICAL DATA AIR FLOW AND POWER

EACH UNIT IS EQUIPPED WITH

- Low consumption motor IE2 / IE3 class (ULCSA on request)
- ABB / SIEMENS (ULCSA on request) motor protection switch
- · Filter clogging detector; analogue/digital pressure gauge 4.0
- Drainage tube which allows the recovery of (about 80% if neat oil) re-condensed coolant
- · Up to HEPA H13 final filter with very high filtration efficiency



| | MODEL | SUCTION INLET | | MAX. RFLOW | POWER | TENSION FREQUENCY | NOISE | WEIGHT |
|----------------|-------------------------|------------------|----------------|---------------|-------|----------------------|-------|----------|
| TECHNICAL DATA | | Ømm | m ³ | /h - CFM | kW | V Hz | dBa | Kg |
| | OVA - OVFA | 100/120/150 | 850/1000/1250 | 500/590/735 | 0,55 | 230/400 50 | 67 | 45 - 50 |
| | 1V - 1VA - 1 VF - 1 VFA | 150 | 1700 | 1000 | 0,75 | 230/400 50 | 68 | 65 - 70 |
| | 1C - 1CF | 150 | 1500 | 880 | 0,75 | 230/400 50 | 67 | 65 - 70 |
| | 2V - 2VA - 2VF - 2VFA | 150/200 | 2700/3300 | 1600/1940 | 1,5 | 230/400 50 | 72 | 90 - 95 |
| | 2C - 2CF | 150 | 2600 | 1530 | 1,5 | 230/400 50 | 70 | 90 - 95 |
| | 3V - 3VA - 3VF - 3VFA | 200 | 4000 | 2360 | 2,2 | 230/400 50 | 72 | 95 - 105 |
| | 3C - 3CF | 200 | 3100 | 1825 | 2,2 | 230/400 50 | 72 | 95 - 105 |
| | PRF KO | 100/120/150 | | | | | | 35 |
| | PRF K1 | 150 | | | | | | 45 |
| | PRF K23 | 150/200 | | | | | | 50 |

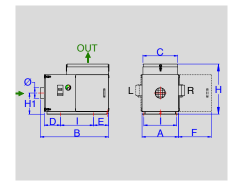
Air flow capacity may vary based on filters type and combination.

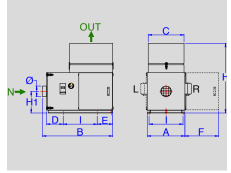
TECHNICAL DATA

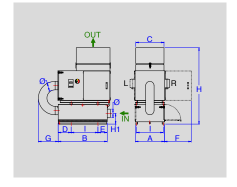












| DIMENSIONS mm | MODEL ARNO | Α | В | С | D | E | F | G | Н | Н1 | 1 |
|---------------|----------------------------|-----|-----|-----|-----|-----|-----|-----|------|-----|--------|
| | OVA | 360 | 750 | 360 | 185 | 205 | 380 | - | 507 | 230 | 310-Ø9 |
| | OVFA | 360 | 750 | 360 | 185 | 205 | 380 | | 780 | 230 | 310-Ø9 |
| | 1V - 1VA - 1C | 400 | 860 | 400 | 230 | 220 | 420 | - | 570 | 245 | 360-Ø9 |
| | 1VF - 1VFA - 1CF | 400 | 860 | 400 | 230 | 220 | 420 | - | 860 | 245 | 360-Ø9 |
| | IVF - IVFA - ICF + PRF KI | 450 | 840 | 400 | 240 | 240 | 400 | 320 | 1240 | 260 | 360-Ø9 |
| | 2V - 2VA - 2C | 525 | 990 | 500 | 245 | 220 | 500 | - | 690 | 305 | 475-Ø9 |
| | 2VF - 2VFA - 2CF | 525 | 990 | 500 | 245 | 220 | 500 | - | 980 | 305 | 475-Ø9 |
| | 2VF - 2VFA - 2CF + PRF K23 | 570 | 955 | 500 | 235 | 245 | 480 | 320 | 1400 | 274 | 475-Ø9 |
| | 3V - 3VA - 3C | 525 | 990 | 600 | 245 | 220 | 500 | - | 690 | 305 | 475-Ø9 |
| | 3VF - 3VFA - 3CF | 525 | 990 | 600 | 245 | 220 | 500 | - | 980 | 305 | 475-Ø9 |
| | 3VF - 3VFA - 3CF + PRF K23 | 570 | 955 | 600 | 235 | 245 | 480 | 320 | 1400 | 274 | 475-Ø9 |

AR Filtrazioni reserves the right to make, at any moment and without notice, any change necessary to improve its products. The technical data of this data sheet are not binding.

OPTIONAL



DOUBLE STAGE OF ABSOLUTE FILTRATION

For an absolute long lasting filtration with sieve effect.



HARTING PLUG

Connects the filter unit directly to the PLC of your machine tool.



PDMF 4.0

In addition to the analogue filter clogging detector, our digital pressure gauge sends a signal to the machine tool, warning you to do maintenance.



ACTIVATED CARBON CELL

Odours, fume, VOCs and formaldehyde, eliminate them with active carbon.



Innovative and technological, for an even more efficient filtration of the system.





ARTICULATED SUCTION ARM AND TROLLEY

The flexible and portable extraction unit for all manual deburring and welding and occasional operations.



STAINLESS STEEL

Even more robust! Designed for applications on industrial washing machines.

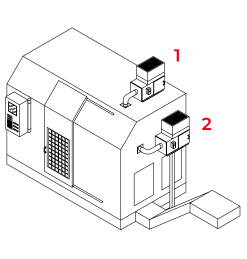
R&D OFFICE

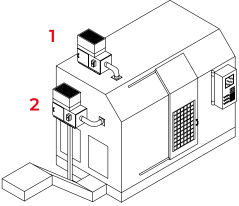
AR Filtrazioni also stands for constant research. The R&D office is daily engaged in the research and development of innovative technical solutions for the purification of oil mists, fumes and micro-dusts generated during machining processing of machine tools.

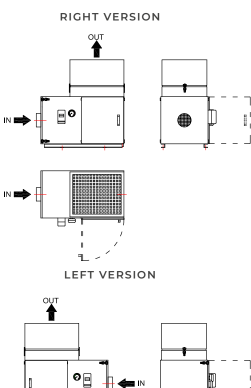
All series of air cleaners and accessories are certified "Made in Italy".

INSTALLATION

AR Filtrazioni offers always the turnkey solution, installing the filters at the customer's premises thanks to its specialized technical personnel. Otherwise we leave complete autonomy to the customer since each system is equipped with an installation kit and instruction manual, to allowing the installation of the filter units for oil mist, fume and micro-dust in all over the world.







ON TOP OF MACHINE WITH DRAWING SUPPORT



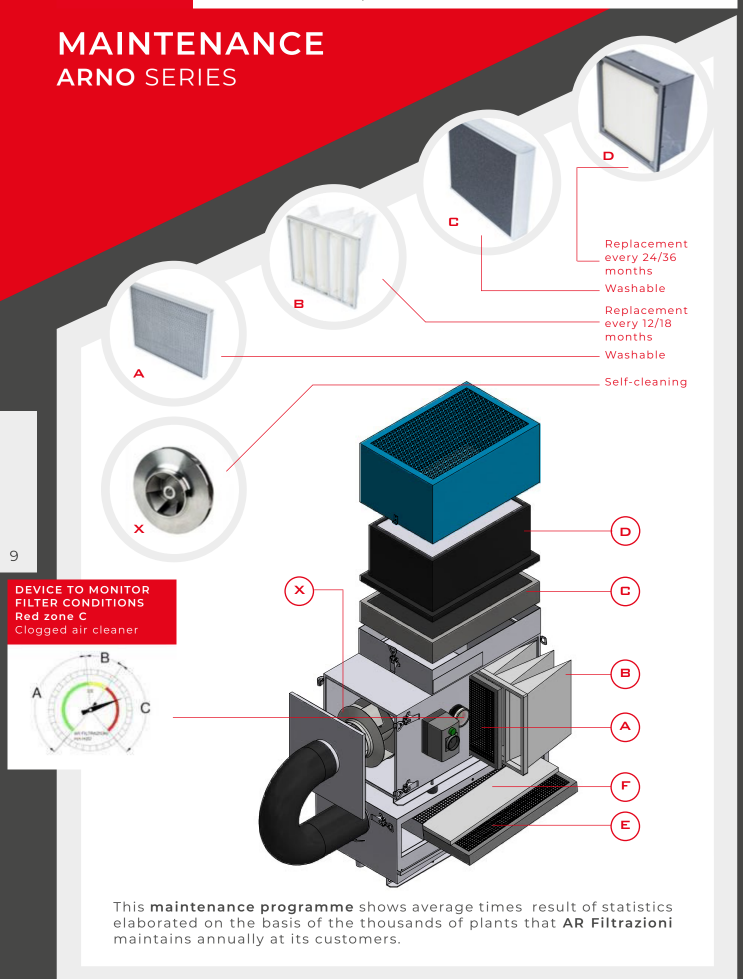


ON TROLLEY









REGULATIONS



EN 1822

D.d.u.o. n.12772

- At European Standards ISO EN 16890 (ex EN779) with a filtration efficiency of \geq 95% particles with volume \geq 0.4 μ
- Final filtration stage according to EN1822 and Italian standards with High (EPA) or Very High (HEPA) filtration efficiency up to 99.995% of particles with volume 0,15 μ (micro-mists, micro-dusts, fume)
- · Device to monitor filter conditions
- Motor protection switch (in accordance with CE standards)
- We issue a test certificate for each unit



HEPA Filter up to H13 EN 1822

Very high efficiency filter

Filtration efficiency up to 99.995% of particles with volume ≥ 0.15µ (micro-particles)



7

10

REFERRING TO THE ITALIAN EFFECTIVE RULES:

ARNO "Plus" series complies with the Technical Annex n.32 of 10 January 2012 - D.d.u.o. n.12772 of 23/12/11 referring to extracted and filtered emissions by on-board filter with clean air returned to the workshop, through the top of the unit.



FILTER UNIT TEST BY STUDIO AMBIENTE S.N.C MIST COLLECTOR'S OUTPUT ON AUTOMATIC LATHE 6/32 Parameter Determined values (mg/m³) (TLV/TWA) (mg/m³) Mineral oil / oil mist 0.04 5

Environment temperature (C°) 18.5 C° (65,3 F°)

Specific sampling to evaluate the efficiency of the suction and filter system after periodical maintenance with filter replacement (ARNO 2CF filter unit no. 13 serial no. 04607/2007 with new ABSOLUTE filter HEPA) placed to control an automatic lathe for machining the bar in AVP with neat oil coolant.

AIR CLEANERS OF OIL MIST, FUME AND DUST FOR MACHINE TOOLS

VALUE

Forty years lasting know-how

Free consultancy

Free of charge technical inspection and analysis

Sales and Assistance with non-binding quotation

60 days testing

After-sales

Installation

24 months warranty

Maintenance contract

PLUS

- Filters and spare parts supply time: always in stock and ready for delivery
- Environmental and technical consultancy: free of charge both during the order phase and throughout the life of the plant
- Delivery date of filtration units: 2 to 4 weeks
- Warranty: 2 years
- **Test**: Do you have to make an important investment? Test one! We guarantee you the way "satisfied or refunded"
- Design, study and realization of ad hoc industrial filtration systems with an on-the-spot investigation and data collection of the various machine tools and the study of the suitable system for your needs.
- Outsorcing maintenance. We carry out and we are responsible of it! Releasing a maintenance certificate with legal value.
- Do you use spare parts of oil mist and smoke not original? Do not lose the guarantee on the system and the certainty of the filtering efficiency. Contact us and learn how save money.

REFERENCES

Some customers who have chosen AR Filtrazioni air cleaners





















AIR CLEANERS OF OIL MIST, FUME AND DUST FOR MACHINE TOOLS

11



CONTACT US

AR FILTRAZIONI SRL

Via Dell' Industria 59/61 24126 Bergamo ITALIA

www arfiltrazioni com

+39 035 533822

