

# CLEANMIST

CM 2300 /3

EANMIST

см 300

# CleanMist<sup>®</sup> and FEF

Centrifugal filters for oil mist and electrostatic filters

A cleaner world.



Hascon Engineering spa has been operating for 30 years in the field of air dedusting and filtering in multiple industries, safeguarding the environment and its sustainability applying the Quality and Environmental Certification ISO 9001 and ISO 14001 standards.

The experience gained over the years, and technical staff competence, allow Hascon to offer highly qualified advice and assistance able to identify the best possible solution in filtration and dust extraction fields. The FILTRATION DEPARTMENT develops and markets air filtering systems for small-medium applications. The company focuses on air quality in work environments.

Years of experience in machining, allowed us to develop the **CleanMist**<sup>®</sup> centrifugal filters in order to solve different oil mist filtration issues.



The **CleanMist**<sup>®</sup> range can meet all your oil mists filtering requirements thanks to the following advantages:

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#### • Wide Field Of Application

• Efficiency Up to 99%

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**Low noise** 68÷75 dBA depending on the model

#### Maintenance

Limited, thanks to the self-cleaning drum The filter is accessible from various sides to facilitate cleaning

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#### • Simple installation Wide range of support frames

#### • **Recycling of processed oil** Pressurized oil drainage

#### Prompt delivery

#### Customized solutions

Three filtering stages 60 Hz versions Customization Special colors on request

#### Technical advice

Support for the identification of the most appropriate solution, in terms both of technology and cost-effectiveness

#### Service

Turnkey delivery, if required Planned maintenance by our skilled technicians

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## Operation



The air polluted by oil mist or coolant is channelled inside the centrifugal filter crossing the inlet providing a grid so as to prevent the suction of solid material.

A conic diffuser guarantees the uniform distribution inside the drum of the mist and vapour that are centrifuged at high speed and then pushed towards the filtering panels. While crossing the panels, the particles undergo a coalescence effect turning into droplets and then discharged through a drainpipe.

Cleaned air is thus ducted towards the upper part of the filter to be possibly treated with a final cartridge or an electrostatic filter FEF.





CM 1000 e CM 1400

CODICE	Airflow	Power kW	Noise level at 1,5 mt	Weight	
	m³/h	230/400 V	dBA	Kg	
CM1000	1000	1,5	74	33	
CM1400	1400	1,5	74	33	



CM 1000

on Ø 515 mm for models CM 1000÷2300

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iπ.

X

CM 1400

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CM 2300





CODICE	AITIOW	Power KVV	at 1,5 mt	vveight
	m³/h	230/400 V	dBA	Kg
CM1800	1800	2,2	76	38
CM2300	2300	2,2	76	38







## **Support Systems**

CleanMist® design provides for specific support systems to ease the installation of the filter on any kind of machine.



Open and semi-open machine tool

# Light processing

Light processing without smoke or solid particles does not require further filtration by means of final cartridges or electrostatic filters.



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## **Medium-heavy processing**













Medium-heavy processing with smoke and solid particles could require the installation of a final cartridge or an electrostatic filter FEF and/or other accessories so as to guarantee a proper functioning.

Our technicians are available to design the proper dimensioning of the centrifugal filter.



## Very heavy processing













Very heavy processing or continuous production cycles require necessarily the installation of final cartridges or electrostatic filters FEF together with specific accessories to further improve the centrifugal filter performances.













#### **Final Electrostatic Filter**

The FEF (Final Electrostatic Filter) operates according to the principle of ionization of polluting particles. The air which exits the CleanMist® filter passes through a "ionizing" section where particles up to 0.03 microns receive a strong electric charge. The air flow passes through a second "collecting" section made of plates with opposite electric charge.

lonized polluting particles are attracted by the plates, sticking to them. Treated air is discharged in the environment with 99% of impurities removed.



	CODE	For CleanMist	Max airflow	Voltage (V)	Weight	А	В	Н
			m³/h		Kg	mm	mm	mm
	FEF2	CM 1000/2300	2300	220	32	550	570	420
	FEF3	CM 1000/2300	2300	220	52	1050	550	550



Medium-heavy processing



Heavy processing

### Maintenance

Proper maintenance ensures our filters smooth operation and high efficiency.

For this reason we do not just sell our products, but we support our Customers, both providing preventive training courses and ensuring immediate intervention of our technicians if malfunctioning occurs.

In addition to regular maintenance - machine functional testing after installation and technical assistance on request - we offer scheduled maintenance programs on an annual or triennial basis. We have noticed that preventive assistance reduces by 60% the number of interventions required for repair operations, thus reducing costs accordingly.

For customer assistance please contact: E-mail: service@hascon.it



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ISO 9001 - ISO 14001 certified company

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