

#### TECHNICAL DATA HYDROFILTER

The Hydrofilter series is suitable for the safe suction of hazardous, flammable and potentially explosive materials, such as magnesium dust.







#### THE ULTIMATE SOLUTION

For the extraction and reduction of airborne dry dust from hazardous materials

VISIT DUR WEB SITE www.arfiltrazioni.com

#### STRONG POINTS

# **HYDROFILTER**

**SERIES** 





















At **AR Filtrazioni** we are producers of a new generation of mist collectors for the re-condensation and purification of every type of atmospheric pollutant generated during the machining processes of machine tools (machining centers, lathes, grinders, laser and washing machines, etc.), working up to three shifts.

#### **ADVANTAGES**



- Easy and simple maintenance, once a year
- · Robust mechanical parts, high operational reliability
- · Recovery of 80% of the re-consensed oil
- · Total compliance with Italian and European regulations
- Energy saving
- Reduction of CO<sub>2</sub> emissions
- · Protection of sensitive machine tool parts
- · Health-conscious and environment-friendly

#### WORKING

# PRINCIPLE

The HYDROFILTER Series, suitable for the suction and purification of fume, dust and odour produced during wet and dry machining processes, is suitbale for the filtration of different sizes of particles, by simply using interchangeable filters with different degrees of filtration efficiency.

A pre-filtration chamber for power washing with a miniscrubber, is the first stage of fire prevention; it guarantees a highly safe working environment during the metal working processes, which can potentially generate inflammable and/or explosive powders (aluminium, magnesium, titanium).

The series is equipped with a class IE3 motor with low energy consumption, an electrical control panel and a visual filter clogging detector. The series can be equipped with liquid filtering tanks, with appropriate safety systems.

# Acqua amulaborata Emulsioniertes Wasser

# **HYDROFILTER**

#### X° MINI-SCRUBBER

CLOSED-CIRCUIT H₂O CASCADE WITH LIQUID FILTER FOR THE DEMOLITION OF DANGEROUS DUST

#### 1°STAGE METALLIC FILTER

# PREFILTRATION CELL IN GALVANIZED STEEL / ALUMINIUM

European standards ISO EN 16890 Filtration efficiency > 95% - Particles with volume 3  $\mu$ 

- · Washable (12/18 months)
- Thanks to the robust metal frame with a safety net, it can stop any potential chip
- Its sieve effect exploits gravity to convey the re-condensed oil into the drainage tube

#### 2°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

# 3°STAGE COALESCENCE FILTER BLACK PANEL FILTER BY COALESCENCE EFFECT

- Washable
- Diffusor
- · Silencer

#### **4°STAGE** HEPA FILTER

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

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

· Replacement every 24/36 months

# **HYDRODESK**

WORKBENCH

MANUAL DRY DEBURRING

**HAZARDOUS DUST REDUCTION** 

The Hydrodesk is a special suction workbench, where the operator can carry out manual dry deburring.

The bench is equipped with a recirculating  $H_2O$  circuit to prevent sparks and dangerous dusts, which are neutralised and filtered by the Hydrofilter mist collector.

#### WORKING PRINCIPLE

# HYDRODESK

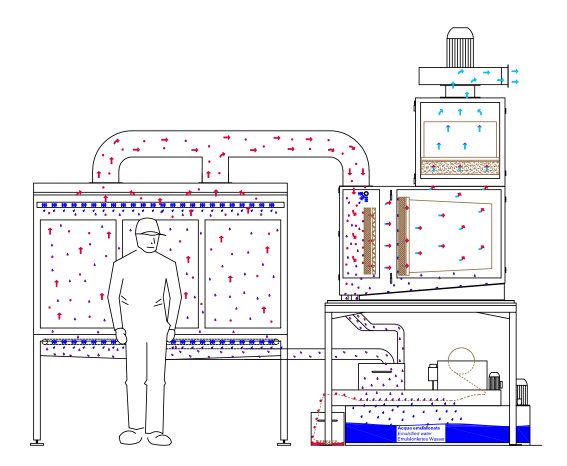
+

# **HYDROFILTER**

FIRE PREVENTION:

THE WATER MESH WALL NEUTRALISES
POSSIBLE SPARKS AND ELIMINATES
POTENTIALLY EXPLOSIVE AIRBORNE
DUST

- X° MINI-SCRUBBER
- 1° METALLIC FILTER
- 2° POCKET FILTER
- 3° COALESCENCE FILTER
- 4° EPA / HEPA FILTER



4

# TECHNICAL DATA AIR FLOW AND POWER

#### EACH UNIT IS EQUIPPED WITH

- · Low consumption motor IE3 class (ULCSA on request)
- ABB / SIEMENS (ULCSA on request) overload cutout switch model S
- · Electrical control panel (ULCSA on request) models M / L
- · Electronic filter clogging detector
- · Up to **HEPA H13** final filter with very high filtration efficiency
- · Closed circuit liquid filter



#### SUITABILITY FOR POLLUTANT

· REDUCTION AND COLLECTION OF HAZARDOUS AND POTENTIALLY EXPLOSIVE DUSTS

	MODEL	SUCTION INLET	MAX. AIRFLOW	HEAD	POWER	TENSION FREQUENCY	NOISE	WEIGHT
		Ømm	m³/h	mm/H₂O	kW	V Hz	dBa	Kg
	HYDROFILTER S	100/150	2800	210	1,5	230/400 50	75	170
	HYDROFILTER M2	200	2000	200	1,5	230/400 50	72	215
	HYDROFILTER M3	250	3000	230	3	230/400 50	76	235
	HYDROFILTER L4	250/300	4000	290	4	230/400 50	78 *	340
	HYDROFILTER L6	250/300	6000	130	4	230/400 50	80 *	370

<sup>\*</sup> with noise attenuator

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

# TECHNICAL DATA

	MODEL	Α	В	С	D	E	F	G	н	Н1
		mm	mm	mm	mm	mm	mm	mm	mm	mm
	HYDROFILTER S	950	550	760	235	475	475	240	1650	
	HYDROFILTER M2	1305	620	865	245	560	560		2300	2050
	HYDROFILTER M3	1305	620	865	245	560	560		2350	2100
	HYDROFILTER L4	1305	1020	865	245	560	560		2400	2150
	HYDROFILTER L6	1305	1020	865	245	560	560		2500	2250

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

#### R&D OFFICE

In addition, AR Filtrazioni 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 the machining processes of machine tools.

All series of air cleaners and accessories have a "Made in Italy" certificate.

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

#### **OPTIONAL:**

#### HYDRODESK WORKBENCH

Fire prevention:

The water mesh wall neutralises possibile sparks and eliminates potentially explosive airborne dust



# LIQUID PURIFIER

Functional to the closed water circuit



# SILENCER WITH OGIVE

To reduce noise



# MINI-SCRUBBER



#### **OPTIONAL:**

# **SAFETY**FOR HAZARDOUS MATERIALS

For the extraction and reduction of airborne dry dust from hazardous materials



# **ACTIVATED CARBON CELL**

It eliminates odours, fume, VOCs and formaldehyde.

40 Kg active carbon



# STAINLESS STEEL

Even more robust! Designed for applications on industrial washing machines







8

# **INSTALLATION**

At **AR Filtrazioni** we always offer turn-key solutions, installing the filters at the customer's premises thanks to our specialized personnel. Otherwise, we leave complete autonomy to the customer, since each system comes complete with an installation kit and an instruction manual, which make the installation of our filter units all over the world incredibly intuitive.



HYDROFILTER AND HYDRODESK FOR MANUAL DRY DEBURRING OF MAGNESIUM



HYDROFILTER FOR CNC PLASMA CUTTING

## REGULATIONS



EN 1822

D.d.u.o. n.12772

- European Standards ISO EN 16890 (ex EN779) with a filtration efficiency of  $\geq$  95% particles with volume  $\geq$  0.4  $\mu$
- 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
- Overload cutout switch (in accordance with CE standards)
- · 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)



10

#### REFERRING TO THE ITALIAN EFFECTIVE RULES:

The **HYDROFILTER** 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

Room temperature ( $C^{\circ}$ ) 18.5  $C^{\circ}$  (65,3  $F^{\circ}$ )

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.

#### **HYDROFILTER** SERIES

MIST COLLECTORS FOR THE EXTRACTION OF HAZARDOUS, FLAMMABLE AND EXPLOSIVE MATERIALS

# **VALUE**

Forty-year-long know-how

Free consultancy

Free of charge technical inspection and analysis

Sales and Assistance with non-binding quotation

60-day test

After-sales Assistance

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: 4 to 6 weeks

11

- 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 study of the most suitable system for your needs.
- Outsorcing maintenance. We carry it out and we are responsible!
   We release a maintenance certificate with legal value for each one of our units.
- Do you use non-original spare parts for your mist collectors? Do not lose the guarantee on the air cleaner and the filtering efficiency. Contact us and find out how to save money.



# REFERENCES

Some customers who chose AR Filtrazioni air cleaners

























CONTACT US

#### AR FILTRAZIONI SRL

Via Dell'Industria 59/61 24126 Bergamo ITALY

www.arfiltrazioni.com

+39 035 533822

