

Part of Absolent Air Care Group

ERMIST



The original centrifugal impact filter-less oil mist collector

No need for expensive paper replacement filters!



<u>95</u>%

efficiency at 1µm*

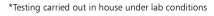


- Cost effective and simple to maintain
- ⊘ Compact & lightweight

FILTERMIST

- 📀 Manufactured in the UK
- Technical support in over 60 countries

Protecting People Cleaner, safer, more productive workshops



Why use Filtermist units?

- Oil mist is hazardous to health
- Oil mist causes slippery floors and can cause damage to sensitive electrical switchgear and circuitry
- Oil mist can lead to coating of ventilation pipes a potential fire risk
- Official regulations are becoming increasingly strict around the world
- AX units help to reduce energy and heating costs by recycling clean air back into the factory
- No expensive media filters to replace meaning low maintenance costs

How AX units work

- 1 Oil mist is removed at source
- 2 Oil mist is removed from the air by centrifugal impaction
- **3** Clean oil is returned to the machine
- 4 Clean air is returned to the workplace

A perforated drum containing four specially designed vanes rotates at high speed.

Oil mist is drawn into the drum where it impacts on the vanes at high velocity, causing the mist to coalesce. Special drum pads assist the coalescing process, filter out stray solid particles and reduce noise.

Centrifugal force pushes oil to the unit's outer case where it drains back to the machine for re-use or collection. Clean air is returned to the workshop through the top of the unit.



Proven Experience

UK manufacturer, Filtermist Limited, has been providing effective oil mist filters since 1969. Its products are trusted by world leading manufacturers to protect people from harmful airborne oil mist particles.

Filtermist has worked alongside government research institutes and global machine manufacturers to develop the most well-known and well-used oil mist extraction system in the world. Filtermist oil mist collectors are an industry standard in many sectors including aerospace and automotive, medical device manufacture and general precision engineering.



Part of Absolent Air Care Group

Applications





AX oil mist collectors can be used on Machining centres, Lathes, Industrial Saws and other machining operations that generate airborne oil mist particles.

They are designed to be direct mounted – freeing up valuable floor-space.

EC DECL	ARATION	G FILTERMIS					
Aanufacturer's ame:	Filtermist Limited			Machineryc	overed by this declaration:		
Full address:	Filtermist Limited, Telford 54 Business Park, Nedge Hill, Telford, TF3 3AL, England			Description	Oil Mist Filter		
				Function:	To be fitted to machinery to extract oil fumes		
				Type:	AX Series		
Authorised Representative:	Absolent AB			Model	AX10, AX20, AX30		
Full address:	Stapiaregatan 1 SE-531 40 Lidkö Sweden	Staplaregatan 1 SE-531 40 Lidköping			See unit		
been used:		EN12100:2010, EV	4 6020	4-1:2018, EN ISO 14	120:2015, EN 150 13857:2019		
	al file is compiled in				120:2015, EN ISO 13857:2019 schinery Directive 2006/42/EC.		
The technica Person authorised t	o compile the		art A o Abso	f Annex VII of the Ma Ient AB			
The technica Person authorised t	o compile the	n accordance with pa	art A o Abso Stap	f Annex VII of the Ma lent AB pregatan 1 31-40 Lidköping			
The technica Person authorised to technical file (based in the Europe The relevant auth	o compile the ean Community):	n accordance with po Name: Address:	Abso Stapi SE-5 Swee	f Annex VII of the Me lent AB aregatan 1 31 40 Lickoping len moree to a reserved			
The technica Person authorised b technical file (based in the Europe The relevant authorised b Person authorised b	o compile the ean Community): norised person und cont information or	n accordance with po Name: Address:	Abso Stapi SE-5 Swee In res is infor	f Annex VII of the Me lent AB aregatan 1 31 40 Lickoping len moree to a reserved	schinery Directive 2006/42/EC.		
Person authorised b technical file (based in the Europi The relevant auth	o compile the ean Community): norised person und cont information or	Name: Address: Address: Address:	Abso Stapi SE-5 Swee In res is infor	f Annex VII of the Mc arcgatan 1 3140 Lidköping len ponse to a reasoned mation will be transm	schinery Directive 2006/42/EC.		
The technica Person authorised b technical file (based in the Europe The relevant authorised b Person authorised b	o compile the ean Community): norised person und cont information or	Address: Address: Internatives to transmit, the machinery. Thi Name: Position in	Abso Stapl SE-S Swee in res is infor Jame CEO	f Annex VII of the Mc arcgatan 1 3140 Lidköping len ponse to a reasoned mation will be transm	schinery Directive 2006/42/EC.		
The technica Person authorised b technical file (based in the Europe The relevant authorised b Person authorised b	o compile the ean Community): norised person und cont information or	Address: Postion in company:	Abso Stapi SE-S Swec In resp in for Jame CEO	r Annex VII of the Mi lent AB arrogatan 1 31 40 Licköping len oornes to a reasoned mation will be transm is Stansfield	schinery Directive 2006/42/EC.		



www.filtermist.com

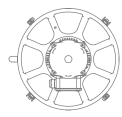
FILTERMIST

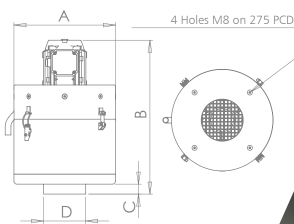


Model	Airflow m³/min	Motor ¹			В	с	D	Weight kg	Noise ² dBA
AX10	13 @ 50Hz 16 @ 60HZ	0.55kW 50Hz 200v, 220v, 380v, 400v	0.55kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v	325	427	35	148	15	67
AX20	21 @ 50Hz 25 @ 60Hz	1.1kW 50Hz 200v, 220v, 380v, 400v	1.1kW 60Hz 200v, 220v, 230v, 440v, 460v, 480v	357	532	35	148	25.8	70
AX30	33 @ 50Hz 40 @ 60Hz	2.2kW 50Hz 200v, 220v, 380v, 400v	2.2kW 60Hz 220v, 230v, 440v, 460v, 480v	438	642	35	198	36.8	73

FILTERMIS

FILTERMIST







LTERMIST

- More productive employees
- O Lower cleaning costs
- Consistent component quality
- Optional afterfilters available for even cleaner air

www.filtermist.com



Part of Absolent Air Care Group

1 Motors to be used on specified voltages only. 2 Results are in test conditions \pm 3% tolerance. Local variations and in use conditions may affect readings. *Testing carried out in house under lab conditions MEXT