

Part of Absolent Air Care Group





Installation and Maintenance

AX5 | AX10 | AX20 | AX30

Mounting the unit



General information

A Filtermist AX unit is an oil mist collector that use centrifugal impaction to remove or reclaim oil mist, coolant, fume and steam from manufacturing operations. This manual describes how to install and maintain your Filtermist AX unit. Please read all instructions before commencing any installation or maintenance work. Original instructions are in English, all other languages are translations of this.

Warning

- 1.Isolation from any power supply shall either be visible (visible break in the power supply circuits) or the isolation device is actuated to the off position and physically locked off.
- 2. The unit must not be operated without the case fitted.
- 3. At least 120 seconds must be allowed for the inner drum to stop rotating before the case is removed.
- 4.Oil leaks can be a hazard. The complete Filtermist AX system should be checked regularly for possible oil leaks. Daily visual checks of both unit and extraction duct are recommended.
- 5.Contact with oils, coolants etc. can cause skin diseases. Avoid contact with skin and eyes and wear PVC, neoprene or nitrile gloves, safety glasses and overalls when cleaning or working on the filter.
- 6. The unit is to be used on wet applications only, e.g. oil, emulsion, coolant.
- 7. The unit is not to be used on flammable, explosive, corrosive or dry applications, e.g dust, smoke, acid.
- 8. The unit is intended for indoor use only.





Mounting the unit

Installation information

Always try to position the Filtermist unit as far as practically possible from the cutting area of the machine so that mist is drawn away from the operator's working area.

Direct mount to machine tool - vertical

WARNING! Always ensure that the machine tool can support the weight of the Filtermist unit (see the table on page 9).



Remove 4 x insert screws in base of unit.



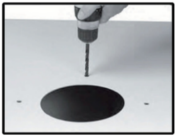
Fit 4 x case studs (supplied with unit 8Nm).



Fit foam collar seal around inlet spigot (supplied with unit).



Cut extraction hole in machine enclosure.



Drill 4 x case stud fixing holes (see table on page 15 for hole size and case stud hole PCD).



Cut hole for oil return tube (if required).



Mounting the unit





Fit oil return tube and position tube to drain oil back to machine enclosure, sump or collection vessel.



Position unit and secure.

IMPORTANT! There must be no kinks or 'U' bends in the return tube. The end of the tube must not be submerged.





Standard Filtermist motors are wound for low & high voltage and operate on 50Hz & 60Hz as shown in the table below. A connection diagram can be found inside the motor terminal box. The motors must be connected via a 3-phase, direct-on-line starter and isolator with suitable thermal overloads or via an independent supply in the machine control panel.

On start-up the motor will draw current in excess of that shown on the motor plate. Ensure that appropriate fuses are used.

IMPORTANT! The internal drum of the unit must spin in the direction indicated by the red arrow on the warning label and must run continuously. To correct the rotation, swap any two supply wires. It must not be wired to switch on and off with the machine cycle. The Filtermist unit can only be started by using the control device provided for that purpose. This also applies when restarting the machinery after a stoppage.

DRUM ROTATION - IMPORTANT!

FILTERMIST WARNING

- 1. Disconnect from electrical power supply before servicing
- 2. Do not operate without lower housing
- 3. Wait for drum to stop rotating before removing lower housing
- 4. Do not insert hands / objects through foam silencer
- 5. Safety bolts on housing clips must be fitted at all times
- 6.If Filtermist unit vibrates during operation, stop immediately and refer to installation and maintenance manual, or contact Filtermist:

www.filtermist.com





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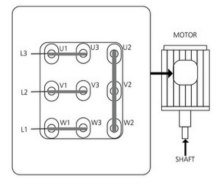




Recommended Overload Setting and Terminal Connection. Overloads to be set no

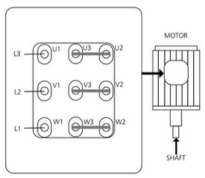
higher than 125% of the motors full load current.

LOW VOLTAGE		Recommended overload settings					
		200v		220v		230v	
		50Hz	60Hz	50Hz	60Hz	60Hz	
0.55kW	FLC	2.7	2.6	2.7	2.6	2.6	
1.1kW	FLC	4.4	4.6	4.4	4.6	4.6	
2.2kW	FLC	8.8	NA	8.8	9.4	9.4	



IMPORTANT! Please note that for 230/240v, 50Hz applications, special motors are required. For more information, contact your supplier.

HIGH VOLTAGE		Recommended overload settings				
		380v 50Hz	400v 50Hz	440v 60Hz	460v 60Hz	480v 60Hz
1.1kW	FLC	2.2	2.2	2.3	2.3	2.3
2.2kW	FLC	4.4	4.4	4.7	4.7	4.7





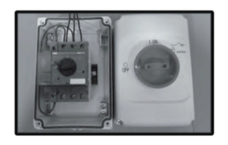


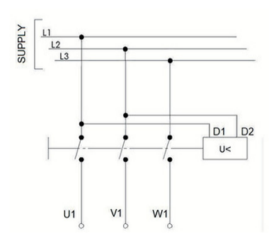
Isolator

The unit can be supplied with an isolator and switch complete with motor protection overload if requested. The overload starter must be selected to suit different sized units or voltages and current ratings (see table on page 10). Speak to your local Filtermist distributor for more information.



If an isolator is not requested, the motors must be connected via a direct – online starter and isolator with suitable thermal overloads or via an independent supply from control panel with relevant protection. The Filtermist unit must be provided with a clearly identified, readily accessible electrical isolation point providing all-pole disconnection which has the facility for lock-off, and positioned between 0.60 and 1.7m above the working surface.









IMPORTANT! Ensure when connecting power to the unit that excess electrical cable is NOT wrapped around the motor.







Installation Data

Further Installation Data

	Extraction hole diameter	hole PCD	Case stud hole diameter	Unit weight	Unit noise
AX5	155mm	250mm	10mm	16.85kg	65dB
AX10	155mm	250mm	10mm	17.85kg	67dB
AX20	155mm	275mm	10mm	28.8kg	70dB
AX30	205mm	275mm	10mm	41.4kg	73dB



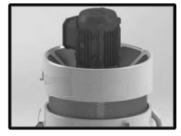


Every 1000 Hours Running Time (Use Filter Kit 4 - see page 14)





Undo safety latch and clips.



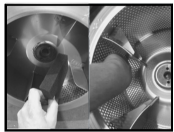
Separate top and bottom of case.



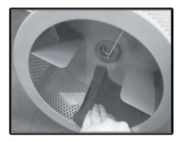
Remove old seal.



Clean area where top and bottom of case join & clean drain hole.



Remove old drum pads, clean inside of drum and inspect drum for signs of damage.

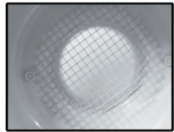


Fit new drum pads

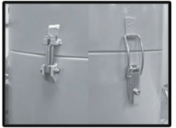
IMPORTANT! Damaged drums should be replaced



Fit new seal



Check inlet grille is clear



Re-assemble unit.

IMPORTANT! Ensure safety latch and clip are securely fastened.



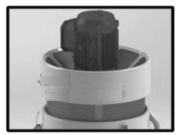


Every 2000 Hours Running Time (Use Spares Kit 5 see page 14)





Undo safety latch and clips. Separate top and bottom of case.





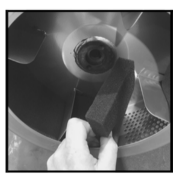
Remove old seal.



Clean area where top and bottom of case join & clean drain hole.



Remove drum.

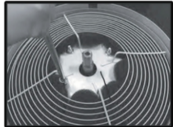


Remove old drum pads.



Clean inside and outside of Fit new drum pads drum





Remove motor mounting nuts







Withdraw motor from housing



Remove old motor mounts and replace with new motor mounts. Tighten mounts to 8Nm.



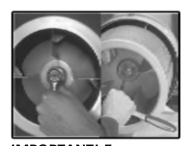
Remove old silencer and fit new silencer



Refit motor



IMPORTANT! Fit new motor mounting nuts & tighten (5Nm AX5 and AX10 or 8Nm AX20 and AX30).



IMPORTANT! Ensure shaft and drum hub are clean and free from debris before re-fitting the drum. Tighten taper collar bolt to 8Nm.



Fit new seal



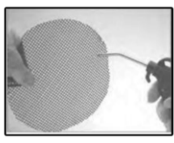
Check inlet grille is clear

Re-assemble unit

IMPORTANT! Ensure safety latch and clip are securely fastened.







Clean the swarf arrestor (where fitted)



Check oil return hose for damage or blockage

IMPORTANT NOTE

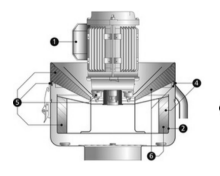
In more arduous conditions e.g. grinding or cast iron machining; the units should be checked and cleaned on a more frequent basis, according to duty.

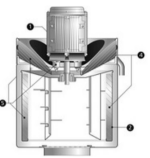
Contact your FILTERMIST supplier for details of maintenance plans and spares kits.

IMPORTANT! – Use only genuine FILTERMIST spares – use of unauthorised spares will invalidate the warranty.











Number	Item	Model	Part number
		AX5	20-213-30-161
1	Motor	AX10	20-213-30-161
1		AX20	20-213-30-162
		AX30	20-213-30-164
		AX5	20-213-30-021
2	Drum	AX10	20-213-30-016
2		AX20	20-213-30-015
		AX30	20-213-30-013
	Afterfilter	AX5	20-206-10-003
3		AX10	20-206-10-003
3		AX20	20-206-10-002
		AX30	20-206-10-001
	Filter kit	AX5	20-213-30-046
4 For every 1000 hour		AX10	20-213-30-051
service		AX20	20-213-30-047
		AX30	20-213-30-049
		AX5	20-213-30-094
5 For every 2000 hour	Sparas kit	AX10	20-213-30-095
service	Spares kit	AX20	20-213-30-090
		AX30	20-213-30-087





Declaration of Conformity

EC DECLARATION OF CONFORMITY



Manufacturer's name:	Filtermist Limited	i	Machinery	covered by this declaration:	
	Filtermist Limited, Telford 54 Business Park, Nedge Hill, Telford, TF3 3AL, England		Description:	Oil Mist Filter	
Full address:			Function:	To be fitted to machinery to extract oil fumes	
			Type:	AX Series	
Authorised Representative:	Absolent AB		Model:	AX5, AX10, AX20, AX30	
Full address:	Staplaregatan SE-531 40 Lidköping Sweden		Serial No.:	See unit	
The machinery conforms to all the requirements of the Machinery Directive 2006/42/EC.					
The machinery also conforms to the following Directives: EMC Directive 2014/30/E RoHS Directive 2011/65/		•			

The machinery also conforms to the following Directives:	EMC Directive 2014/30/EC RoHS Directive 2011/65/EU	
The following standards have been used:	EN12100:2010, EN 60204-1:2018, I	EN ISO 14120:2015, EN ISO 13857:2019

The technical file is compiled in accordance with part A of Annex VII of the Machinery Directive 2006/42/EC.

Person authorised to compile the technical file	Name:	Absolent AB	
(based in the European Community):	Address:	Staplaregatan SE-531 40 Lidköping Sweden	

The relevant authorised person undertakes to transmit, in response to a reasoned request by the national authorities, relevant information on the machinery. This information will be transmitted by: (email, post)

dational by the variety of the machinery. This information will be dational by the control posts					
Person authorised to make this declaration:	Name:	James Stansfield			
	Position in company:	CEO			
	Signature:	J. Stansfeld			
	Place of Declaration:	Filtermist Limited, Telford 54 Business Park, Nedge Hill, Telford Tf3 3AL, England			
	Date of Declaration:	January 1st 2024			





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