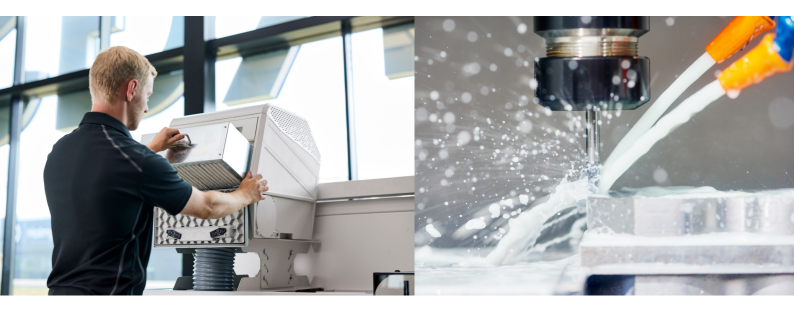


AW SERIES

A new **ERA** in oil mist filtration

Easy, Reliable, Affordable mist extraction specifically designed for high-precision engineering applications



Easy to install

Pre-calibrated airflows and single phase supply means AW units start working straight away - just plug and play

Easy to monitor

Built in LED lights that use a traffic light warning system make monitoring simple

Easy to maintain

Easily accessible filter cassettes and a guaranteed filter life of 8760 hours make AW a low maintenance option

High pressure? No problem

AW units are ideal for machining applications that use high-pressure, neat oil. These operations can result in large volumes of submicron oil mist particles which can be difficult to capture.

These compact & lightweight, machine-mounted filter units offer airflows from 250m³/hr - 800m³/hr - all with optional HEPA filtration and energy efficiency as standard thanks to an IE-5 rated EC fan with boost mode.



Protecting People Cleaner, safer, more

productive workshops



Developed with 80+ years'

combined expertise



The best of both worlds

The AW Series combines Absolent's marketleading, filtration technology and Catch&Release™ drainage design, with Filtermist's extensive experience of machine mounted oil mist filters to offer customers high filtration performance in a small unit.

Model & Airflow	Weight * (kg)	Height* (mm)	Width* (mm)	Depth* (mm)
AW2 250m³/hr	26	569	472	679
AW5 500m³/hr	35	712	472	731
AW8 800m³/hr	35	712	472	731

^{*}dimensions stated are based on units with optional HEPA H13 stage filtration

Contact your local Filtermist distributor to find out more

Tel: +44 (0)1952 290500

Email: sales@filtermist.com

www.filtermist.com

⊘ HEPA H13 efficiency

Optional second stage filtration removes 99.95% of particles - protecting both machine operators and production quality

Ultra-low vibration

High-precision machining requires highprecision filtration. AW units include a balanced fan and optional anti-vibration mounts to ensure smooth operation





