

Absolent ODF Oil Mist Filter

Why use an oil-mist filter?

- Oil mist is hazardous to your health.
- Oil mist causes slippery floors and collects dust on machines and walls.
- Official regulations are becoming increasingly stringent. It is therefore important to invest in equipment that will comply with future requirements.

Why use the ODF Oil Mist Filter?

Absolent ODF oil mist filters guarantee a high separating efficiency, which does not deteriorate even over long periods of operation.

The filters have been designed to comply with future requirements, rather than present day requirements, and are therefore a wise investment.

The filter cassettes have a very long operating life in order to minimise servicing and maintenance costs.

Absolent ODF filters can run continuously 24 hours a day.

The filters are based on a modular design which makes it possible to provide customised solutions ranging from single units to large central installations.

Absolent ODF oil mist filters are well suited for use in applications such as:

- Grinding (cutting fluid emulsion)
- Turning (cutting fluid emulsion)
- Milling (cutting fluid emulsion)
- Electrical discharge machining
- Machining, using straight oil and moderate loads

Model	m3/hr
ODF1000S	500
ODF1000	1,000
ODF2000HPS	1,000
ODF2000	2,000
ODF4000	4,000
ODF6000	6,000
ODF8000	8,000



Oil mist filter for large machines and centralized systems