

Problems with Oil Smoke - Oil Mist - Emulsion Mist?

The solution is *ScandMist*

- Removes harmful particles inc. bacteria
- Exceeds international H&S standards
- No maintenance (just read gauges)
- No service contracts required
- Main filter life up to 2 years
- Can be connected to several machines
- Designed to work 24/7
- Simple and low cost to install
- Reuse separated oil
- Oil mist test at your location



Fit and Forget

Typical Applications

CNC Machines - Manual Machines - Process Plant - Extrusions - Hot Presses - Steel Mills - Hot Rolling Mills - Heat Treatment Plant - Cold Heading - Temperature Controlled Rooms

[Important information](#)
[Attention - Engineering Manager](#)

Oil mist and smoke - new HSE guidelines

A recent series of well publicised incidents within UK engineering companies, has raised the profile of workshop coolant mist and the need to eliminate it. Facing employee actions and litigation - following concerns about potential lung diseases - manufacturing companies need to understand the risks, responsibilities and potential solutions to minimising these issues.

The ever increasing need to stay competitive has resulted in shorter cycle times by faster machine speeds, but consequently substantially more coolant mist.

Do you know if your employees are over exposed to excessive levels of metalworking fluid mist?

*For an oil mist survey and report at your site,
call your Multifan Systems Technical Representative*

Kevin Hood
07798 607642

Typical Applications

CNC Machines - Manual Machines - Process Plant - Extrusions - Hot Presses - Steel Mills
- Hot Rolling Mills - Heat Treatment Plant - Cold Heading - Temperature Controlled Rooms
also any other process using oil/emulsion and creating mist/smoke

ScandMist users include:

BMW, TRW, Cummins, Pegler, Continental, Westland, Sandvik, Seco, Volvo Car & Volvo
Truck, Saab, ABB, Parker Hannifin, Volkswagen, Visteon



Multifan Systems Ltd
PO Box 2765
Stourbridge
West Midlands
DY9 0WF
Phone: 01384 442217 Fax: 01384 379960
www.multifansystems.co.uk

Scandfilter



Tel: +46 325 66 1600
www.scandmist.com