

MONITOR

F Monitor

- Is it time your Filtermist oil mist collector was serviced?
- Is the airflow correct?
- Is the afterfilter blocked?

Filtermist's dual monitoring system lets you know instantly

We recommend that Filtermist units are serviced every **2000 hours** they are in use

F Monitor uses a traffic light system of coloured warning lights to alert machine operators when an oil mist collector needs servicing, or if any of the filters are blocked.

ONITO

F Monitor is sold as an optional accessory and can also be retro-fitted to the complete Filtermist range.

Protect your people by making sure your filter is always working properly.

www.filtermist.com



Why Filtermist recommends using F Monitor



Fitting an F Monitor to every Filtermist oil mist collector makes it quick and easy to spot any potential problems.

Technical information

Time and flow measurements can be adjusted to suit particular applications using the jumper terminals on the main circuit board.

The monitor measures the unit airflow once it is installed – at which point the green LEDs are lit. Any drop in airflow is measured from this time.

The factory default for the F Monitor is as follows:



Less than 41% of the original airflow Extraction from the machine or process could be compromised. An inspection / service is required

55%-41% of the original airflow

Greater than 55% of the original airflow

- Supplied with 3 metres of pre-wired cable
- Easy to install



L +44 (0)1952 290500 **a** +44 (0)1952 299231

➡ sales@filtermist.com

www.filtermist.com

