

F Monitor 2 & 2+

- Is it time your Filtermist oil mist collector was serviced?
- Solution \overline{\Omega} \overline{\Omega}

 \omega \omega

Filtermist's monitoring system lets you know instantly



FILTERMIST

AIR

TIME

(O) VIBR

TEMP

Monitor your Filtermist oil mist collector with the new and improved F Monitor. Filtermist's F Monitor 2 & 2+ uses a globally recognised traffic light system of coloured warning lights to alert machine operators when an oil mist collector needs servicing.

Both the F Monitor 2 & 2+ measure airflow and time. The F Monitor 2+ has the additional functionality to measure vibration and motor temperature - making it even easier to identify when your Filtermist unit needs servicing.

F monitor 2 & 2+ are 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.





Why Filtermist recommends using F Monitor 2 or 2+

Fitting an F Monitor 2 or 2+ to every Filtermist oil mist collector makes it quick and easy to spot any potential problems.



Technical information

The new F Monitor 2 & 2+ has Bluetooth connectivity which enables it to link to a dedicated app on a smart phone or tablet. The app allows the user to easily adjust the time, airflow, vibration or temperature parameters to suit particular applications.

The monitor constantly measures airflow, time, vibration and temperature against parameters set at the point of installation. If everything is performing as intended when the unit was installed, the lights stay green. Any change in these variants triggers a change of colour to either amber or red depending on the size of the change.

- Supplied with 3 metres of pre-wired cable

Option to purchase the sensor (to measure vibration and temperature) separately if and when required.

Part numbers

F Monitor 2

Part number: 20-211-30-029

⊘ Time

Airflow

F Monitor 2+

Part number: 20-211-30-030

⊘ Time

Airflow

⊘ Temperature

Vibration

Sensor

Part number: 20-211-30-052

Vibration

⊘ Temperature







L +44 (0)1952 290500

4 +44 (0)1952 299231

✓ sales@filtermist.com



