

Air quality monitoring

# Revolutionize air quality monitoring

## Introducing the 5014iQ and 5030iQ Particulate Monitors

Thermo Fisher Scientific is proud to announce the launch of the Thermo Scientific™ 5014iQ Beta Attenuation Monitor and the Thermo Scientific™ 5030iQ SHARP Monitor. These new monitors set new standards in ambient particulate monitoring, designed for precision, reliability, and ease of use.

### Why choose our monitors?

**Advanced technology:** Accurate, real-time data on particulate matter using beta attenuation and nephelometry.

**Ease of use:** Intuitive interface, front door access, and automatic filter tape advancement.

**Robust performance:** Reliable in diverse environmental conditions.

### Special launch promotion

- **Bonus warranty:** Get an extra year free, totaling a 2-year warranty.
- **Valid:** July 9, 2024 – December 31, 2024.

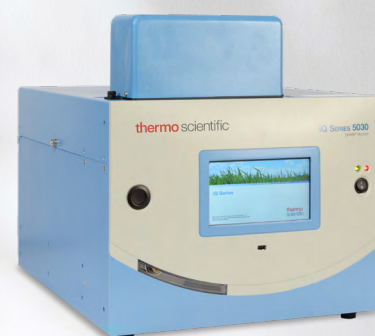
### Rapid measurements with unmatched precision

- **5030iQ SHARP Monitor:** Combines light scattering nephelometry with beta attenuation technology for high-resolution minute-by-minute measurements.
- **5014iQ & 5030iQ:** Approved by CCEP and the US EPA, with TUV testing in progress.

Special launch promotion  
Free 1-year extended warranty!



5014iQ Beta Attenuation Monitor.



5030iQ SHARP Monitor.

\*Please note that certain restrictions may apply. This offer is valid for customers in Europe and North America only. To determine your eligibility, we encourage you to contact your dedicated Sales Representative. They are available to provide further information and personalized assistance.

Elevate your monitoring—upgrade today! Learn more at [thermofisher.com/5014iq](https://thermofisher.com/5014iq) or [thermofisher.com/5030iq](https://thermofisher.com/5030iq)

thermo scientific

For research use only. Not for use in diagnostic procedures. For current certifications, visit [thermofisher.com/certifications](https://thermofisher.com/certifications)  
© 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. 07/2024