

October 6, 2015

**Subject: Discontinuance of the FH62C14 Continuous Particulate Monitor and the Model 5030 SHARP Synchronized Hybrid Ambient Real-time Particulate Monitor**

Dear Customer:

We are constantly innovating with new products and streamlining our existing product portfolio to ensure that we continue to serve the needs of our customers in the best possible manner. Older products, which often rely on outdated and frequently unavailable third party parts and supplies, do not allow strong support of our customers. This letter is being issued to confirm the scheduled discontinuance of the FH62C14 Continuous Particulate Monitor and the Model 5030 SHARP Synchronized Hybrid Ambient Real-time Particulate Monitor.

Both products have US EPA FEM approved replacement models available leveraging the same proven measurement technologies with updated electronics and compatibility with our iSeries software (iPort). With over 5 years of field experience, the 5014i is the enhanced replacement of the FH62C14, and has US EPA FEM approvals for PM<sub>10</sub> (FEM EQPM-1102-150) and PM<sub>2.5</sub> (FEM EQPM-0609-183). Similarly, the 5030i replaces the 5030SHRP. The 5030i has been commercially available for over 4 years and is US EPA FEM approved for PM<sub>2.5</sub> FEM EQPM-0609-184) monitoring.

**Discontinuance: After March 31, 2016**, quotations and orders for FH62C14 Continuous Particulate Monitor and the Model 5030 SHARP Synchronized Hybrid Ambient Real-time Particulate Monitoring instruments/systems will no longer be accepted.

**Obsolescence: After June 30, 2016**, neither the FH62C14 monitor nor the 5030 SHARP monitor will be manufactured. The availability of spare parts and the ability to perform service, including technical support, is on a "best effort" basis. A last time buy of parts is recommended for high volume customers who are actively using this system.

**Retirement: After December 31, 2021, we will no longer be able to sell, service or support** the FH62C14 nor the 5030 SHARP monitors. A last time buy of parts is recommended for high volume customers who are actively using this system before the end of 2020.

If you have any questions or need additional information, please feel free to contact me directly.

Sincerely,



Alan Matta  
Aerosol Product Manager  
Environmental & Process Monitoring