

AMETEK MOCON Introduces Dansensor CheckPoint 4: Enhanced Precision and User-Centric Design

May 2024

AMETEK MOCON, a pioneer in package testing solutions, proudly unveils the latest addition to its MAP quality control repertoire: the Dansensor® CheckPoint® 4. Building upon the success of its predecessors, this superior handheld headspace analyzer has the best reliability and accuracy of any portable headspace analyzer on the market.

The Dansensor CheckPoint 4 quickly delivers reliable, repeatable measurements that you can trust. Its fast test times and intuitive user interface significantly reduce the risk of human error, enabling resource optimization and saving valuable time.

"We're excited to introduce the Dansensor CheckPoint 4, as it embodies our commitment to continual improvement and providing industry-leading solutions," stated Dorthe Oldrup, Global Product Manager at AMETEK MOCON. "This device is not just about accuracy; it's about empowering our customers with suitable and affordable quality control solutions and an intuitive user experience."

User experience takes center stage with the Dansensor CheckPoint 4's graphical user interface. Designed for ease of use, it ensures that operators navigate effortlessly, execute tasks efficiently, and harness the full potential of the analyzer. Now with 10 different language options, it minimizes training time and maximizes overall productivity for streamlined operations.

To maintain the highest level of data reliability and traceability, the Dansensor CheckPoint 4 Premium models enable real time data transfer via WiFi connectivity, eliminating the need for vulnerable paper records. Store up to 1000 product definitions and 1 million readings directly on the instrument.

Beyond delivering exceptional technology, AMETEK MOCON prioritizes customer satisfaction:

"We have listened to the feedback from our customers and used it to directly influence improvements in the new CheckPoint," explained Dorthe Oldrup. "For example, we have redesigned the charging port and added energy-saving features like auto shutdown. With new sensor technology, it is even more robust, reliable, and compatible with all applications."

For more details about the Dansensor CheckPoint 4 and its improved features, visit <https://www.ametekmocon.com/products/headspacemapgasanalyzers/checkpoint-4>.



Dansensor[®] CheckPoint[®] 4 - Enhanced Precision and User-Centric Design

About Dansensor

Dansensor is a product brand of AMETEK MOCON. The Dansensor package testing products are used for quality assurance and quality control of packages that are protected with a controlled gas composition, such as modified atmosphere packaging (MAP).

We use our expertise in gas analysis to produce instruments that enable our customers to test package integrity, seal strength, headspace gases, and leaks accurately and precisely.

Our products stand out as the premium performance leaders, setting the standard for quality and reliable measurement of gases. Our instruments are used in laboratory R&D, process monitoring and quality control on, at, and off the packaging line.



MOCON® Europe A/S
Ringsted, Denmark

About AMETEK MOCON

AMETEK MOCON is a leading provider of analyzers, instruments, sensors and consulting services to research laboratories, production facilities, and quality control departments in the food and beverage, medical, pharmaceutical, and packaging industries worldwide.

AMETEK MOCON is a business unit of the Process & Analytical Instruments division of AMETEK, Inc., a leading global provider of industrial technology solutions serving a diverse set of attractive niche markets with annual sales over \$7.0 billion.

Media contact: Camilla Iversen (Camilla.Iversen@ametek.com), +45 57 66 77 91