

## Press release

### More transparency through intelligent measurement technology

Neuss, June 2019

The METPOINT MCA is a small mobile measuring unit suitable to analyze the quality of compressed air. It is based on the METPOINT OCV compact measuring system for detecting and recording residual oil vapour content in combination with a METPOINT BDL data logger. The unit is available in four different versions, because the standard equipment can be optionally supplemented by particle counters and sensors for recording flow rate, pressure dew point and operating pressure. This mobile measuring unit supplies all necessary data to make compressed air applications transparent and enables production managers to assess the situation of their compressed air supply and make more informed decisions.



**Picture:** The mobile measuring unit METPOINT MCA makes the monitoring of compressed air quality even more comfortable.

Picture source: **BEKO TECHNOLOGIES GMBH**

PR contact:  
**BEKO TECHNOLOGIES GmbH**  
Rainer Stützel  
Im Taubental 7  
41468 Neuss  
Phone: +49 2131 988-280  
Mail: [rainer.stuetzel@beko-technologies.com](mailto:rainer.stuetzel@beko-technologies.com)  
Web: [www.beko-technologies.com](http://www.beko-technologies.com)