



## PCE Instruments focus on inline moisture measurement and introduce new PCE-MWM 240

---

Throughout 2015, PCE launched some new moisture sensors for inline measurement such as the PCE-MWM 240 (A/B) for bulk goods which was brought into the market in late August 2015 to ensure consistent product quality and reduce operating and maintenance costs, as well as machine downtime and waste to a minimum.



The new VHF-band sensor continuously measures the moisture content in bulk material such as sawdust, wood and rubber chips, grains, flour, seeds, sand, gravel, crushed stone, etc. during the



production process.

There are two different versions of the PCE-MWM 240: the PCE-MWM 240-A, consisting of an electronics box and a U-shape bracket sensor, and the PCE-MWM 240-B, consisting of an electronics box and a rod sensor. Both sensors are made of robust AISI321 stainless steel. The PCE-MWM 240-A is especially suitable for use in screw conveyors or conveyor belts whereas the PCE-MWM-B should be used whenever a silo, conveyor belt or bunker is filled from above through a funnel or feed.

PCE Instruments, with headquarters in Germany and offices around the world, such as the UK and the US, manufactures and sells test instruments, control systems, laboratory and weighing equipment for a vast range of different purposes and applications, to a great extent under the label "PCE Instruments ®", but also from other renowned producers. PCE also provides pre- and aftersales technical advice as well as calibration and re-calibration services.

For further information, please see:

[www.pce-instruments.com/f/t/us/inline-moisture-measurement.htm](http://www.pce-instruments.com/f/t/us/inline-moisture-measurement.htm)

**Company contact:**

PCE Americas Inc.  
711 Commerce Way suite 8  
Jupiter / Palm Beach  
33458 FL  
USA  
Email: [info@pce-americas.com](mailto:info@pce-americas.com)  
Homepage: [www.pce-instruments.com/us/](http://www.pce-instruments.com/us/)

PCE Instruments UK Ltd  
Units 12/13 Southpoint Business Park  
Ensign Way, Southampton  
Hampshire  
United Kingdom, SO31 4RF  
Email: [info@industrial-needs.com](mailto:info@industrial-needs.com)  
Homepage: [www.pce-instruments.com/english/](http://www.pce-instruments.com/english/)

**Presscontact:**

PCE Americas Inc.  
Katherine Weedman  
711 Commerce Way suite 8  
Jupiter / Palm Beach  
33458 FL  
USA  
Email: [kwe@pce-instruments.com](mailto:kwe@pce-instruments.com)  
Homepage: [www.pce-instruments.com/us/](http://www.pce-instruments.com/us/)

PCE Instruments UK Ltd  
Stefanie Balkenhol  
Units 12/13 Southpoint Business Park  
Ensign Way, Southampton  
Hampshire  
United Kingdom, SO31 4RF  
Email: [sba@pce-instruments.com](mailto:sba@pce-instruments.com)  
Homepage: [www.pce-instruments.com/english/](http://www.pce-instruments.com/english/)

Image and text source: PCE Instruments

The press release "**PCE Instruments focus on inline moisture measurement and introduce new PCE-MWM 240**" is subject to copyright. For any use of this text or extracts of this text, written authorization of the author is required. **PCE Instruments**, represented by Katherine Weedman (PCE Americas Inc.) or Stefanie Balkenhol (PCE Instruments UK Ltd), is the author of the press release "**PCE Instruments focus on inline moisture measurement and introduce new PCE-MWM 240**".