



## UPCOMING WEBINAR/VIDEO SESSION

**TUESDAY  
7.14.2020**

### Learn From The Experts

Your invited to join the Vector Controls & Automation Group for our "Learn From The Experts" educational webinar/video conference sessions. These sessions are an online technical training webinar or video conference and are intended for our customers in the automation, instrumentation, mechanical and analytical fields. The complimentary 45 minute training sessions are conducted by Vector CAG personnel and industry guest speakers.

### Upcoming Session: Tuesday, July 14th - 1:00PM-1:45PM CST

#### Thermal Mass in Wet Gas!

- Wet gas sensor, why we did it
- Ambient combustion air inlet, a WGF flow meter application
- How it works / Leidenfrost effect
- Competitor comparison
- Other successful installations of the WGF flow meters

Kurz provides flow meter products of outstanding quality and exceptional dependability that exceed the most challenging industry requirements. In dry or wet gas environments, Kurz flow meters define the industry standard for the highest repeatability, accuracy, and reliability. Applications that call for general information, exacting accuracy, or system protection rely on Kurz devices for real-time sensor and electronics diagnostics, and dependable temperature compensation. Together, Vector CAG and Endress+Hauser look forward to sharing this perfect industry solution with you!



#### Vector Host and Moderator

**Gene Beebe**

*South Sales Manager*

#### Kurz Instruments Subject Matter Expert

**Tom Setliff**

*International Sales*

### Gain Insights and Knowledge

Vector CAG has partnered with the top manufacturing partners in the industry to provide unsurpassed products, solutions and technical service to meet the ever changing industry needs. These sessions are a great opportunity to gain insights and knowledge, learning directly from an industry expert. A Certificate of Participation can be emailed to you following the training session.

Contact your local Vector CAG Account Manager for further details or visit <https://vectorcag.com/vector-university/webinars/> to review schedule and register today!

