



Take advantage of the **ACHEMA 2018**, World Forum and Leading Show for the Process Industries, to find out about new impulses on **Raman** Spectroscopy at the tec5 booth. Interesting topics provide you with ideas for your future process analysis technology.

- **tecRaman** | First Raman System with optical intrinsic safety will be presented for the first time
- **Rugged and efficient – tecRaman Probe for industrial processes**
- **Efficient and flexible – tecRaman Probe for laboratory use**

We look forward to interesting discussions with you at the **ACHEMA - Hall 4.2 | Booth K47, June 11 - 15, 2018, Frankfurt/Main | Germany:**

Dr. Hanns S. Eckhardt – h.eckhardt@tec5.com

Dr. Christian Lux – c.lux@tec5.com

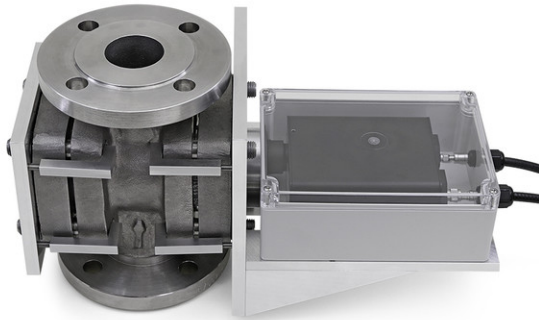
Steffen Piecha – s.piecha@tec5.com

You don't have a ticket yet? Please click [here](#).

Best Greetings from Oberursel
Your tec5 team

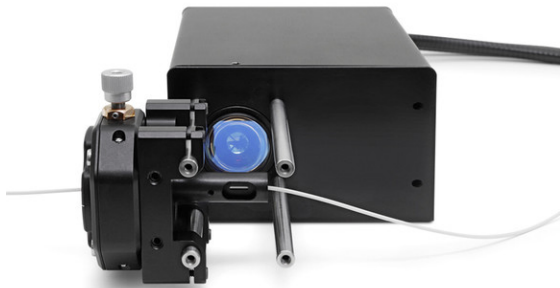
tecRaman Ex – Optical Intrinsic Safety First Raman System for Ex-Environments

For industrial Raman spectroscopy, Laser light is required. Thus, for the operation in explosive atmospheres, special precautions must be considered.



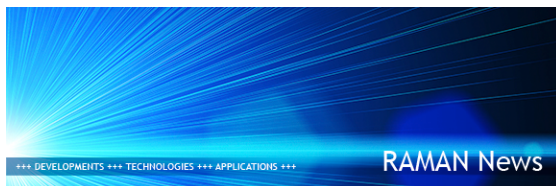
Rugged and efficient – tecRaman Probe for industrial processes

The new tecRaman probe facilitates the installation of Raman measurement points in industrial processes. They can be adapted to existing inspection glasses and do not require mechanical intervention in production plants.



Efficient and flexible – tecRaman Probe for laboratory use

Samples in cuvettes, kinetics in a capillary tubing, or measurements through a window into your process – the new tecRaman Probe can be adapted to your requirements!



tec5 Raman Newsletter

[Register Now >>](#)



tec5 Product Newsletter

[Register Now >>](#)



tec5 AG

In der Au 27

61440 Oberursel, Germany

T. +49.[0]6171.9758-0

F. +49.[0]6171.9758-50

sales@tec5.com

www.tec5.com

www.embedded-spectroscopy.com

[Imprint](#)

[Abmeldelink | unsubscribe](#)