

Pfeiffer Vacuum News

Welcome to the new issue of our newsletter -A service from your Pfeiffer Vacuum team!

In this issue we will inform you about the following topics:

- New Pfeiffer Vacuum CenterLine total pressure gauges
- Technical training and seminars Program 2016
- Pfeiffer Vacuum GmbH and GSI Helmholtzzentrum für Schwerionenforschung GmbH present joint doctoral candidate award
- Pfeiffer Vacuum welcomes 2015 Röntgen Prize Winner
- Pfeiffer Vacuum YouTube channel
- Dates & Events

Your Pfeiffer Vacuum team

Vacuum solutions from a single source

New Pfeiffer Vacuum CenterLine total pressure gauges

Pfeiffer Vacuum has expanded its product portfolio for total pressure measurement and added a new family of measurement instruments to the product program. In addition to the existing DigiLine, ActiveLine and ModulLine series, we are now offering new CenterLine gauges, which are compatible with existing active gauges from Oerlikon Leybold Vacuum (in short OLV). Further information about the product can be read here.

Tip

Technical training and seminars - Program 2016

Our technical training imparts the knowledge, skills and abilities that are specially required in connection with vacuum components and systems. Read more about our technical training program here.

Company

Pfeiffer Vacuum GmbH and GSI Helmholtzzentrum für Schwerionenforschung GmbH present ioint doctoral candidate award

For the second time, Pfeiffer Vacuum and GSI Helmholtzzentrum für Schwerionenforschung (GSI Helmholtz Center for Heavy Ion Research) have jointly presented a doctoral candidate award. The recipient is Dr. Andreas Mooser who received the award for his dissertation on the high-precision measurement of the magnetic moment of a proton.

The complete press release can be read here.

Pfeiffer Vacuum welcomes 2015 Röntgen Prize Winner

This year's award winner, Dr. Goulielmakis, is currently the head of the research group at the Max Planck Institute of Quantum Optics in Garching near Munich. He is receiving the award for outstanding contributions in the field of attosecond physics and technology with soft X-rays.

Half of the € 15,000 prize is donated by Pfeiffer Vacuum and the Dr. Erich Pfeiffer Foundation, and the other half by the Ludwig Schunk Foundation.

The complete press release can be read here.



Did you know?

Pfeiffer Vacuum YouTube channel

Did you know our YouTube channel? All the Pfeiffer Vacuum videos can be found under <u>www.youtube.com/PfeifferVacuum</u>. These include the corporate film "Vacuum for Life", product animations, videos of manufacturing and service, insight into the "Green Lab Fab" as well as statements by the Management Board and our Product Managers.

Just come over and discover our channel.

Dates & Events

Pfeiffer Vacuum presents vacuum solutions at the following trade shows:

- Semicon Korea, Seoul / South Korea, January 27 29, 2016
- Battery Japan, Tokyo / Japan, March 02 04, 2016
- Pittcon, Atlanta / USA, March 06 10, 2016

You are not able to visit the exhibition but you want to be informed about our exhibition appearance? Visit us on facebook! We will show you our best exhibition impressions. www.facebook.com/PfeifferVacuum.

Feedback

We hope you enjoy reading our newsletter and are looking forward to receiving any feedback and/or suggestions.

Please recommend our newsletter to other colleagues. Click <u>here</u> to subscribe. If you do not wish to receive further newsletters, click <u>here</u> to unsubscribe.

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, for technological perfection, competent advice and reliable service.

Please visit us at <u>www.pfeiffer-vacuum.com</u>.

Our Internet pages offer all information on our products and the company as well as the share.

Legal Notice

Pfeiffer Vacuum GmbH - Berliner Strasse 43 - 35614 Asslar – Germany T +49 6441 802-0 - F +49 6441 802-1202 - <u>info@pfeiffer-vacuum.de</u> Registration Court: District Court Wetzlar - Company's register number: HRB 1567 - VAT#: DE 112595442 Managing Directors: Manfred Bender - Dr. Ulrich von Hülsen - Dr. Matthias Wiemer