

Elster-Instromet Product Managers

An introduction to our specialists

Product managers acting as an interface between development, sales and production provide the perfect support for their products and target groups. Product managers are contacts for all technical questions relating to product groups. Exchanging information with our customers is particularly important to us to ensure that we can develop products today that you will need tomorrow.

Addy Baksteen, 36

Gas properties measurement



After studying analytical process and laboratory instrumentation, Addy Baksteen worked in the field of energy measurement as a sales engineer for gas analysis units. After this he was a sales engineer at ABB Process Analytics and has been an analysis systems development engineer since 1999. Addy Baksteen has held the position of product manager at Elster-Instromet B.V. in Silvolde since 2003.

Phone: +31 (0)315 338 911
E-mail: a.baksteen@elster-instromet.com

Carsten Lorenz, 36

Low-pressure gas measurement



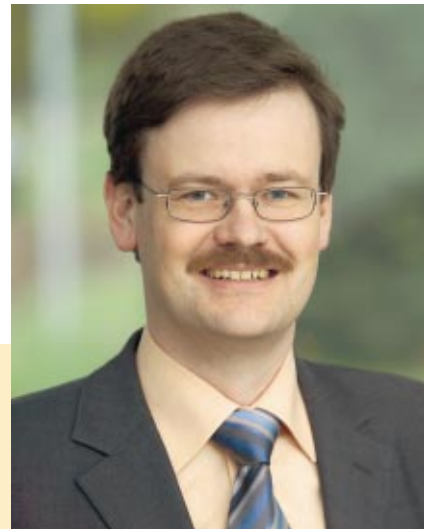
Carsten Lorenz studied mechatronics after training as an industrial mechanic. He has been with Elster-Kromschroder since May 2000. His duties include technical quality assurance and project support in gas meter production. He also provides ancillary production support for the joint venture in Shanghai. He acts as the contact person for ENCODER technology and remote meter reading and is the project manager for the CHEKKER system.

Since November 2004 he has held the position of product manager for low-pressure gas measurement, based in Osnabrück.

Phone: +49 (0)541 1214-327
E-mail: c.lorenz@elster-instromet.com

Paul Ladage, 41

Gas pressure regulators



After studying mechanical engineering Paul Ladage has worked at Elster-Instromet on the development of gas pressure regulators since 1992. He then became product manager, development and design manager for gas pressure regulators and since 2004 he has been product manager for gas pressure regulators in Mainz-Kastel.

He is a member of the GRV technical committee at FIGAWA, serves in the FAREGAZ manufacturers' association and on European standards committees as well as on project groups in the DVGW.

Phone: +49 (0)6134 605-332
E-mail: p.ladage@elster-instromet.com

Jürgen Wolff, 44

Industrial measuring technology / ultrasonic gas measurement

After studying electrical power engineering including informatics, Jürgen Wolff has been with Elster-Instromet since 1988. Initially he was a sales engineer for electronic devices and systems, then a project engineer, product manager for system technology, sales manager for system technology and manager of the marketing communication department.



Since December 2006 Jürgen Wolff has held the role of product manager for the field of industrial measuring technology (turbine, rotary and ultrasonic gas meters), specialising in ultrasonic gas meters.

Phone: +49 (0)6134 605-212
E-mail: j.wolff@elster-instromet.com

Rüdiger Pfeil, 41

Volume correctors and data loggers



Rüdiger Pfeil studied electrical engineering after training as an information electronics specialist. He then initially worked on software development for telecommunication systems. He began working at Elster-Instromet as a software developer in 1991, then took on a sales role and has been a product manager at Mainz-Kastel since 2002.

His duties include electronic volume correctors and data loggers as well as the relevant components for remote data transfer and the software modules for data recording, communication and processing.

Phone: +49 (0)6134 605-336
E-mail: r.pfeil@elster-instromet.com

Patrick Keiffer, 38

Rotary gas meters and turbine gas meters

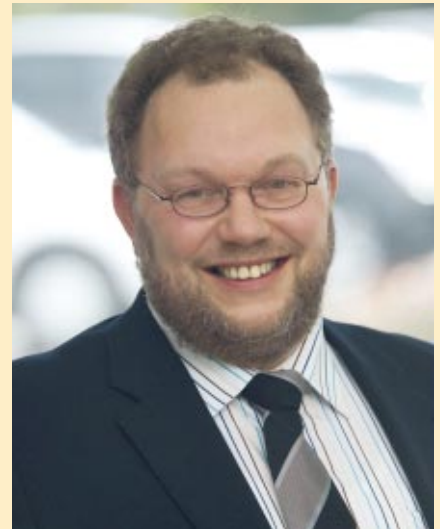


After training as a physics laboratory worker, Patrick Keiffer then retrained as a technical economist. He has lots of international sales experience in large corporate groups specialising in technical customer care. He has been with Elster-Instromet since 2005 in the role of technical consultant in the field of international order management and since November 2006 he has been product manager for large mechanical gas meters based in Mainz-Kastel.

Phone: +49 (0)6134 605-324
E-mail: p.keiffer@elster-instromet.com

Henk Meerdink, 48

Flow computers



After studying electrical engineering and microprocessor systems, Henk Meerdink has been employed at Elster-Instromet in the electronics development since 1979. In 1994 he was given the role of Manager Electronics System Engineering followed by Product Manager Volume Correctors in 2003 and since 2006, Product Manager Flow Computers at Elster-Instromet B.V. in Silvolde.

His duties include flow computers (gas-net series and Model 2000), station controller equipment, data gateways and the software modules for data recording, communication and processing.

Phone: +31 (0)315 338911
E-mail: h.meerdink@elster-instromet.nl