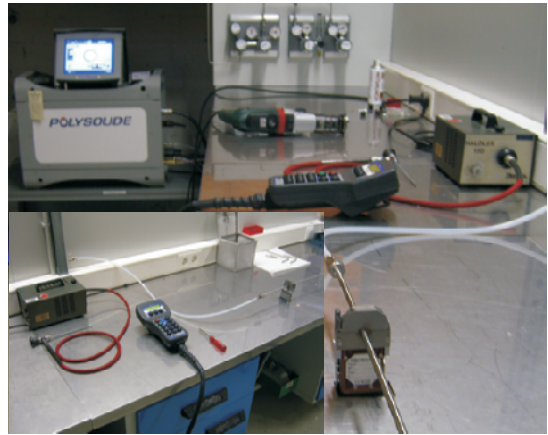


New orbital welding equipment

In October 2008 we procured a state-of-the-art Polysoude P4 Orbital Welding Set with a complete range of accessories which gives us the in-house ability to precision weld stainless steel tubes from 6.0 - 12.7 mm diameter.

The Polysoude P4 with its sophisticated programming is able to provide comprehensive documentation of each weld parameter and will be operated by our own staff who is an approved welder according to EN 287-1 at TÜV-Süd.



New staff members

Ralf Zimmermann is the new Operations Manager since October 2008



On October 1 Ralf Zimmermann took over the position of Operations Manager at our plant in Frankfurt/Main. Mr. Zimmermann is a young 48, married and now in charge of further optimizing our technical departments and of optimizing the processes.

After his apprenticeship and graduation as a laboratory specialist for chemistry, he joined the Bundeswehr (German National Guard) where he began his career as a machine design engineer and technical officer in charge of aircraft.

Upon completing further studies in business administration, Mr. Zimmermann was recruited by a company in the glass industry, where during the seven years he was employed there responsible for the technical equipment he gained valuable experience in process technology and gas applications.

He then moved on to a medium sized business in the gas industry, as the Head of Technology being responsible for the engineering, purchasing, logistics departments as well as the three production plants.

After nine years at his previous company we are privileged to welcome him to our gas supply systems department. He is now responsible for overseeing & managing our design, production, purchasing, and merchandising.

Christina Classen started in October 2008 as sales engineer



Christina Classen attained her certification in 1994 as a Foreign Trade Sales Woman.

She has 20 years international experience in the chemical and petroleum industry specialised in sales and application technology as well as being engaged in purchasing and logistics.

Mrs. Classen's professional career also includes employment abroad as an Export Manager in Italy and whilst holding the same position in Poland in 2007 she was responsible for a project developing special resins for the wood processing industry.

Her responsibilities in our gas supply systems department will include global supervision and acquisition of key account customers. She will specialize on the Spectropur product range and its application in the fields of semiconductor, solar cells, glass fibres, laser technology and research.

New repair kits and repair training

With immediate effect we have new repair kits for the pressure regulators used in the product ranges Spectrotec, Spectrolab and Spectrocem. The new sets include all necessary parts to repair the corresponding pressure regulator. In this context we offer a one day repair training for our customers.

The purpose is to provide instruction in the repair of various pressure regulators through a hands-on, experience orientated training. You can find the event schedule in the lower section of this page and on our website www.spectron.de you will always see the latest dates.



We thank all our customers for the great cooperation in the ending year 2008 and we are looking forward to a successful new year!

We wish you and your families a merry Christmas and a happy 2009!



Dates

Seminar Gas supply systems:

German: 02. - 04. March 2009 in Frankfurt

English: 16. - 18. March 2009 in Frankfurt

Repair training pressure regulators:

German: 24. April 2009 in Frankfurt

English: 29. May 2009 in Frankfurt

For registration please contact Roger Zimmas:

Tel. +49 (0)69 38016-226 or

roger.zimmas@messer-cw.de

Korea International Medical & Hospital Equipment:

12.-15. March 2009 in Seoul



Hospital Build Asia:

01.-03. April 2009 in Singapore



Imprint

Publisher:

Messer Cutting & Welding GmbH

Editorial staff:

Andreas Alker, Peter Drechsel

Print:

Messer Cutting & Welding GmbH

Issue: 02/2008

ACHEMA:

11.-15. May 2009 in Frankfurt

