

As a valued member of the Heason database, you are receiving our regular newsletter.

Heason Technology Limited

Monday 18 March, 2013

IN THIS ISSUE

- [Slip Rings for Flow Pack Machines](#)
- [Heason's Distribution Partnership with Elmo Motion Control](#)
- [CT Scanner Sample Manipulator](#)
- [Tambourine-100 Compact Power Supply](#)
- [Going for Gold...](#)

IN BRIEF...

[Sales Hotline...](#)

If you have an enquiry or need to discuss an application with one of our Sales Engineers, please call our new sales hotline on **+44 (0)1403 755855**.

[Heason Product Site](#)

For more information on our wide range of products, please [click here](#).

[Heason Solution Site](#)

For more information about our motion solutions, please [click here](#) to visit our solutions website.

[Heason Blog Site](#)

Please [click here](#) to visit our blog site for up to date information and news.

MOTION CONTROL SOLUTIONS

Slip Rings for Flow Pack Machines

Rotating blades are used on flow pack-wrapping-packaging machines to cut and weld plastic films which the products are wrapped with.



An electric resistance heats the blade and the temperature is detected by means of a temperature sensor.

The electric resistance and the temperature sensor simultaneously rotating with the blade, make the use of electric rotary joints a must. The fit for purpose SRC032 Series perfectly meets this need.

For further information, please [click here](#) to contact us.

[Back to top](#)

Heason's Distribution Partnership with Elmo Motion Control

Heason Technology and the innovative motion control solutions provider Elmo Motion Control Ltd have enhanced their distribution partnership with an improved applications support framework.



Elmo is a globally recognized designer and manufacturer of servo components and motion control systems for applications ranging from mainstream to high end; from intelligent single-axis controls to the most demanding multi-axis solutions.

The company is highly regarded in the military and aerospace sectors for characteristically advanced servo drives, featuring industry leading power and intelligence densities - in extremely compact, light and durable packages - as well as cutting edge EtherCAT-based multi-axis networked automation controls. Elmo's motto of 'One Solution, Any Application' is demonstrated throughout its comprehensive range, with complete flexibility for competitively priced multi-axis motion systems in terms of motor technology, feedback type, voltage range, power rating, network choice, and level of intelligence.

[Heason TV....](#)

[Click here](#) to check out some exciting footage of our products on Heason TV.

[Variohm Holdings Site](#)

Please [click here](#) to visit the Variohm Holdings group website.

[Need a Sensor or Transducer?](#)

Ixthus Instrumentation specialises in non-contact position sensors...

[Visit Ixthus website](#)

Variohm EuroSensor for position, pressure, load, temperature, vibration, torque and force sensors...

[Visit Variohm website](#)

FUTURE EVENTS

[Heason's Forthcoming Events....](#)

Please keep a look out for forthcoming coming events at Heason. Our website is regularly updated to show more exhibitions and events that we are exhibiting at.

[Forthcoming events at Heason...](#)

[Onsite Product Demo?](#)

Ever fancied having a dedicated product demonstration at your own premises? Now you can... Heason are now running product demos so you have a chance to try before you buy!

Please contact one of our Sales Engineers for more information on **+44 (0)1403 755855**.

[Click here](#) to read more.

[Back to top](#)

CT Scanner Sample Manipulator

Heason Technology has completed the integration of a vertical positioning system for a CT scanner used for geological studies at the Department of Chemical Engineering at Imperial College London.



The CT scanner is the centrepiece of the new Qatar Carbonates and Carbon Storage Research Centre (QCCSRC) - a \$70 million, 10 year programme in conjunction with sponsors Qatar Petroleum, Shell and the Qatar Science and Technology Park to improve the understanding and development of the storage of CO2 in carbonate reservoirs to help mitigate climate change.

The QCCSRC is a multi-scale imaging facility that evaluates the characteristics of various core rock samples combined with high temperature and high pressures in specially prepared capsules which can be up to 100kg in weight and 1000mm in length.

Please [click here](#) for full story.

[Back to top](#)

Tambourine-100 Compact Power Supply

Smart, High Current Power Supply for Servo Applications – up to 60kW output power, up to 3X528VAC.

The Tambourine-100 is Elmo's latest smart, powerful, high-current-power supply designed to power multiple servo drives.

Elmo's state-of-the-art, thermally protected Tambourine-100 power supply accepts a 3-phase voltage source of up to 3 x 480VAC. The Tambourine-100 brings users rich features such as a 3-phase rectifier that incorporates a shunt-regulator, an integrated fan with a thermal "on/off" trigger, and total current-output capability of 100A.

Along with the Tambourine-20, which rectifies AC input voltage of up to 3 x 528VAC, Elmo provides servo power supplies solutions that are cost-efficient and meet the highest safety standards.

Please [click here](#) to email one of our Applications Engineers for more information.

[Back to top](#)



Going for Gold...

Heason Technology's distribution



Send to a friend
Send this email to
someone you think
may be interested.

Unsubscribe
Click to instantly
unsubscribe from this
mailing list.

partner status with Kollmorgen Europe, the leading provider of motion systems and components, has been elevated to the top 'Gold-Partner' level following a record year in 2012.

The Gold-Partner status - the first to be awarded outside Germany or Switzerland - consolidates the UK-wide preferred partner agreement between the two companies. It ensures a framework of resources and the determination to provide customers with the best possible level of commercial and technical support across Kollmorgen's comprehensive range of motors, drives and motion & machine application control software.

The agreement includes a combined commitment to ensure that Heason Technology's technical and sales support teams receive regular Kollmorgen product and systems training, and guarantees a competitive pricing policy combined with rapid product availability.

To read the full story, please [click here](#).

[Back to top](#)

© 2013 Heason Technology Ltd E & OE; Motion Solutions Centre, Spring Copse Business Park, Slinfold, West Sussex, RH13 0SZ | Tel: +44 (0)1403 755800

Having trouble reading this email? [View it on your browser](#). Not interested anymore? [Unsubscribe Instantly](#).