

Valveuser Manufacture

Magazine



Peter Churm 1940 – 2014



Acquisition hails new era for Alco



Crane Launches New Xomox Ball Valve

Page: 40



AVS helps UK CCGT power station save £200,000 p/a



Page: 86

Pneumatrol offers 4-week lead time on Namur valves

Pneumatrol Limited, the Lancashire-based specialist manufacturer of pneumatic control products for use within both hazardous and safe area environments. has recently announced an improved 4-week lead time for some of its standard Namur valves.





C15 Series Solenoid Valves

The C15 range is well known for its durability and long life expectancy, also it's suitable for most weather conditions including low temperature down to - 40°C. The coil options (with standard voltage) available on this improved lead time include: Safe Area. Exd and Exia.

The Reflex valve is value engineered for single-operator, safe area applications, with long life expectancy.

It is our intention to continue to expand the product ranges available on improved

Reflex Solenoid Valves

lead times in the coming months. Please feel free to contact our sales office on **01254 872277** to discuss your specific requirements.



Pneumatrol Ltd

Tel: 01254 872277 www.pneumatrol.com

Namur standard solenoid valves are now available on a 4 week lead time

he most popular variants of C15 and

Reflex product ranges of Namur

standard solenoid valves are now

available on a 4 week lead time for small

and medium quantities. Both ranges are

designed for direct mounting onto 1/4 turn

pneumatically operated valve actuators

meeting 'Namur' standard fixing dimensions.





RECAST PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU

The recast PED was published on 27 June 2014 to replace 97/23/EC.

Member States have until 28 February 2015 to implement Article 13 (Classification of equipment – alignment with Regulation 1272/2008/EC on CLP) which will apply from 1 June 2015 and the rest of the Directive is to be implemented by 18 July 2016, and will apply from the following day.

The Essential Safety Requirements are unchanged but changes do include new requirements for importers and distributers and the new number of the directive will require changes to certificates and declaration of conformity.

More detailed information will be issued when they become more readily available.

The recast (revised) PED can be located on the website shown below

http://www.parlament.gv.at/PAKT/EU/XXV/EU/02/58/EU_25824/imfname_10467767.pdf