

Issue 30

Equation 19 (19) The second of th

MAGAZINE



British Valve & Actuator Association



BEL Valves at 50 Page: 50



TorkDrive prevents valve damage Page: 84



K Controls extend range Page: 61



Score's new era Page: 88

Pneumatrol

launches new valve product catalogue



Pneumatrol Limited, the Lancashirebased specialist manufacturer of pneumatic control products for use within both hazardous and safe area environments, has launched a new product catalogue that provides a comprehensive overview of the company and its valve and solenoid ranges.

The catalogue offers extensive technical information on its products, such as valve port connection size, working pressure, Cv factor, etc. It also provides useful technical reference including hazardous area zone classifications and product marking explanation.

To help users choose the desired product, this userfriendly catalogue features a colour coded part number section which is easy for users to follow.

The 112-page publication highlights Pneumatrol's capability to offer complete solution to its customers, including but not limited to product design, project consultation, technical support and distribution of products.

You can download the electronic version at Pneumatrol website or request a hard copy by contacting the sales office at 01254 872 277.

pneumatrol

Pneumatrol Ltd Tel: +44 (0)1254 872277 www.pneumatrol.com

rotorkSite Services



World-leading experience in flow control, automation projects and maintenance services

Rotork's engineering teams are experts in the design and implementation of actuation solutions for all applications and environments.

We have the knowledge and expertise to design, build and maintain any installation, giving you improved efficiency, guaranteed quality and peace of mind.

- Retrofit Upgrade of Actuators & Controls
- Automation & System Integration Projects
- Field & Workshop Services, Factory Fit
- Predictive Maintenance, Health Checks, Call-out & Outage Services
- Technical Support & Spares



For further information, visit www.rotork.com and download our Projects & Services brochure, telephone: +44 (0)113 205 7233 or email information@rotork.com

rotork

Redefining Flow Control

