



PRESS RELEASE

For release in September 2016

Webtec Products Limited
Nuffield Road
St. Ives
Cambridgeshire
PE27 3LZ UK
www.webtec.com

Registered No 832125
England & Wales

Webtec locks range of zero-leak directional control valves

Webtec, the Cambridge (UK) based hydraulic measurement and control manufacturer, has extended its 180 series of zero-leak directional control valves used to control hydraulic actuators on high-pressure mobile and industrial machinery.

In response to market feedback the valves are now available with optional CETOP 3/D03 mount to make them easier to install and a position lock to prevent them being accidentally operated or tampered with.

Rated up to 700 bar (10,000 psi) and 38 lpm (10 gpm), the 180 series of rotary shear valves boast a wide range of options to meet the most unusual applications with over 4,500 models available. They offer a compact solution with zero-leak characteristics and are ideal for use on control panels either for pilot or direct actuation of hydraulic cylinders and motors.

For further product information or to receive a free guide to understanding and selecting manual hydraulic directional control valves, please contact Webtec, www.webtec.com.

- ENDS -

About Webtec

Webtec is a hydraulic measurement and control company that designs, manufactures and distributes a world-class range of hydraulic components and hydraulic test equipment for the mobile and industrial machinery markets. Webtec has over 50 years' experience in the fluid power industry and specialises in high-pressure control valves and flow measurement. The company, whose headquarters are based in St Ives, Cambridgeshire, UK is privately owned and employs around 50 people in the UK, France, HK and North America.

For additional information on Webtec please visit our web site: www.webtec.com

For questions regarding this press release please contact Sam Thompson on 01480 397442 or email marketing@webtec.com

Hydraulic measurement and control



182-U2D
16F WH156666

P
P
450 BAR 6500 PSI

183-T2D
16E WH157423

P