

JANUS PRESSURE TEST PACK

The JANUS pressure test pack has been developed to provide a modular design pressure test unit with accurate programmable control. The modular design allows the test pack to be moved easily around the workshop or to different sites.

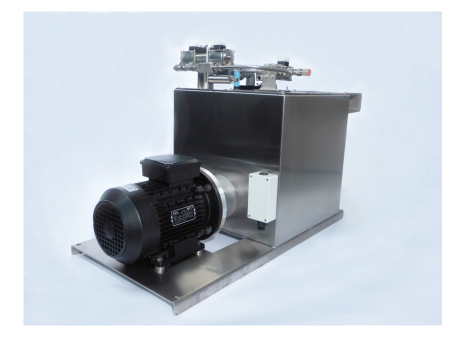
With a maximum pressure of 160 bar and 100 l/min, the test pack is ideal for pressure testing hoses, cylinders, valves, castings and pressure components. For more information see TWHC Pick a Pack and Electronic Flow Control Valve data sheet or contact TWHC with your specific test requirements.

KEY FEATURES

- Mobile pressure unit
- Single and Three phone supply possible
- Reliable, easy to maintain, compact and robust
- Virtually pulsation free control
- Fully programmable
- PC data acquisition and recording system
- Modular design with numerous options
- Variable pressure cycles up to 1 Hz frequency
- Closed or open water loop testing
- Built into test stands

KEY SPECIFICATIONS

- Uses tap water as a test medium
- Maximum flow up to 100 l/min
- Direct pump pressure up to 160 bar
- Maximum pressure with intensification 800 bar
- Stainless steel construction
- All parts are made out of non-corrosive materials



SUITABLE FOR USE IN MOST INDUSTRIES

- Oil & Gas
- Petrochemical
- Defence
- Aerospace
- Ship Building
- Food Industry
- Automotive
- Power Generation
- Water Industry
- Hydraulics



The Water Hydraulics Co. Ltd.

Alexandra House, English Street, Hull, East Yorkshire, HU3 2DJ, United Kingdom.

Tel: +44 (0)1482 595000, E-Mail: sales@waterhydraulics.co.uk.

England Website: www.waterhydraulics.co.uk

