## **Rundown Fixtures**



The W. Christie Horizontal Rundown Fixture is designed to simulate the working conditions of a screwed or bolted joint. Supplied with a static transducer and used in conjunction with a Torque Display Unit, the fixture is used for the testing and calibration of non-impacting power tools.

W. Christie Rundown Fixtures



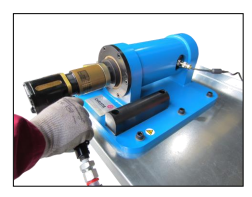


Rundown Fixture as part of a bench mounted system



Torque Display Unit (available at additional cost)

- Steel construction housing
- Integral reaction points
- 1,000, 2,500 and 5,000 Nm static transducer models classified to BS7882:1997 and accurate to +/- 0.5%
- 1,000 Nm (1" sq. drive), 2,500 Nm and 5,000 Nm (1.1/2" sq. drive)
- Supplied with transducer calibration certificate, traceable to National Standards
- Transducer cable to link to Torque Display unit



Testing a C-RAD Pneumatic Torque Tool



Testing a LOW Series Hydraulic Torque Tool

No statement or data within this literature is warranted or guaranteed to be accurate.

## W. CHRISTIE (INDUSTRIAL) LTD CHRISTIE HOUSE, MEADOWBANK ROAD,

CHRISTIE HOUSE, MEADOWBANK ROAD, ROTHERHAM, SOUTH YORKSHIRE, S61 2NF UK T: +44(0)1709 550088 F: +44(0)1709 550030 E: INFO@WCHRISTIE.COM