001 FLEXIBLE INPUT

Designed for topside testing of torque tools ranging from Class 2 thru Class 4.

002 ACCURATE TORQUE READ-OUT

Bi-directional, static testing of torque up to 5 000Nm with accuracy of+/-0,5%.



CLASS 2-4 TEST JIG

Precise test jig for calibration of torque tool prior to operation. Comes with remote, rechargeable e readout unit for real time monitoring of torque. The unit consist of a standard torque bucket with replaceable torque cell to suit torque testing of Class 2 thru Class 4.

Designed for topside use, plug and play.

The test jig is delivered in a dedicated Pelicase including all required components:

- Torque bucket
- Torque transducer for Class 2 and Class 4
- Readout unit with display and serial port for PC
- Charger for readout unit
- Pelicase for transportation

Article No.	101202
Torque class	ISO 13628-8 / API 17D Class 2-4
Torque range	0 – 5 000Nm, bi-directional
Accuracy	+/- 0.5% of reading from 20% to 100% of full scale
Weather proofing	IP65 / IP67
Power supply	Rechargeable, 110-250VAC charger included.
Output signal	RS-232
Transport dimensions	650 x 750 x 450mm
Total weight	41.5 kg





101202 Cl.4 Test Jig