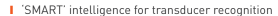


TST TORQUE TESTER

The TST combines simplicity with up to date technology to provide a high quality instrument for testing and calibrating low capacity torque tools. Featuring an internal transducer complete with Rundown Fixture, the TST is available in 3 torque ranges and its primary range is +/-0.5% of reading from 20% to 100% of full scale. What makes the TST genuinely versatile is the interface for an external transducer – accessed by a 2 way switch in the TST, this interface allows the connection of any transducer from Norbar's "SMART" range and most mV/V calibrated transducers from Norbar or other manufacturers.



- I Pictorial display panel for easy mode selection
- Limit detection with low, pass and fail indication -up to 8 target values can be set
- I Digital limit state output for control of external tools
- Operation from fast charge internal battery pack (maximum time of 3 hours 20 minutes for full charge) or a.c. supply (90 to 264 Volts)
- I Pulse count feature in Impulse mode and Clutch Tool mode
- User selectable frequency response for each mode of operation
- RS-232-C serial data interface for connection to a printer or PC
- Supplied in own robust carry case

Model	Item	Calibrated Torque Range Nm	Resolution
TST 2	43212	0,04 - 2	0,0001
TST10	43213	0,50 - 10	0,001
TST 25	43214	1,25 - 25	0,001









in