



Stahlwille Manoskop 730 D Electromechanical Torque Wrench

Indicating and Clicking Type

Displays the Torque actually applied after the wrench cuts out

Units of Measurement: Nm, ft.lb, in.lb

Automatic Keypad Lock

Display also works for anticlockwise torque

Angle Controlled Measurement available

Overload protection by means of acoustic and visual signals

Automatic compensation to achieve correct tightening of torque even if a changed extension is entered

Different Tolerance Limits can be set for each joint

Visual Red and Green signals in the display confirm the status of the joint

Additional Security for presets using PIN code

Automatic notification of the next calibration date

Deviation of Indication +/-2%



The Square Drive Enables a Broad Range of Insert Tools

Dual Stop Signal with Tactile and Acoustic Cut-out Signals

Easy-to-read Display

Rapid Setting - Convenient Keypad enables the torque wrench to be quickly and easily set



Please contact sales@appliedtorque.co.uk
for Further Information on the Manoskop 730 D
Electromechanical Torque Wrenches
or call your nearest Applied Torque Office
Wales Tel: 02920 888883
Scotland Tel: 0141 8101440