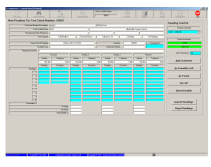
KEPLER 3

The program for the calibration and certification of torque wrenches as per the relevant standards, and keep track of each individual wrench. Enables you to produce a calibration certificate outlining the performance of the tool.



KEY FEATURES INCLUDE

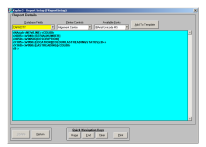
- Full tracking of tool tightening performance.
- Shows torque out of limits for selected tool.
- Automatically calculates average and deviation of each set of readings.





- Tool performance & data input via COM port and keyboard. Option for bar code direct entry.
- User generated database for tool types and torque parameters required.
- Complies with ISO 6789 and BSEN 26789.
- Multiple operator accounts (With passwords).
- Bespoke templates easily created for your certificates, reports and labels.
- Full tracking of tools calibration performance and history.
- Auto or manual certificate numbering.
- Data output and report generation collated and filtered from any combination of good and out of tolerance tools. Uses include monthly reports, etc.
- Select different printers for readings, labels, and reports/certificates.
- When used With ADMS Kepcel software or default uncertainties it can provide a range of accurate uncertainties for individual hand torque tools.
- Production Line mode, for hourly or daily tool reliance performance.

OTHER FEATURES INCLUDE



- Tool area and station location.
- Fast tool search by user set criteria.
- Calibration Instrument/Machine/Inspection details.
- Cloning facility speeds multiple tool data entry.
- Archive all readings within a selected period.
- Colour configuration.
- All certificate print details recorded. Enables exact facsimile reproduction.
- Auto print option to print reports of readings as soon as they are completed.
- Produce a report listing tools that require calibrating.
- Floring Charles

 In National State

 Despress

 Foreign and State

 Forei
- Translation screens and print out can be converted to the language of your choice.
- Import and Export readings for efficient database useage.
- Tool identification and serial number identification.

SYSTEM REQUIREMENTS:

Minimum: Pentium Processor or equivalent, SVGA(800x600) and 32Mb RAM,CD-Rom. Windows 95®, 98®, NT®, 2000®, XP®, Vista®, 7® 5Mb Hard disc space + space for user inputted data.

Recommended: 64 Mb Ram

Advanced Data & Measurement Systems © 2015

MANUFACTURER INFORMATION Advanced Data & Measurement Systems Unit 8 Beaumont Business Centre Beaumont Close Banbury OX16 1TN Tel: 01295 266939 Email: sales@awstorque.co.uk