

PETA Version 3

Following the very successful launch of PETA, this "new generation" Torque Analyser System has been significantly enhanced to include:

■ Test and produce

Calibration Certificates to ISO 6789:2003

■ Transducer and Tool databases -

giving virtually unlimited storage capacity.

■ For PDA application,

synchronisation of the Tool and Transducer Databases with the host PC - allowing easy entry of details.

■ "QuickTec" system

instant auto-recognition system of the Transducer connected to PETA.

■ Bar Code recognition

of tool and transducer information to speed up data entry.

■ Graphing in Power Tool Mode -

enabling the analysis of impulse and other power tools in operation.

■ SPC test results now includes -

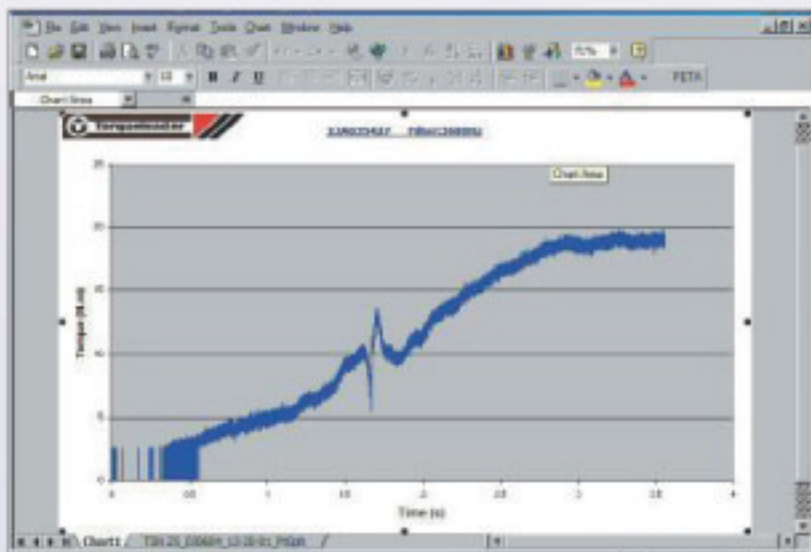
Tabulated data, SPC results, Control Chart, Histogram and Distribution Curve - all in Microsoft Excel

■ PETA is currently available in the following languages;

English, French, German, Italian, Dutch, Swedish, European Spanish and Brazilian Portuguese



PETA Analyser being hosted by a Laptop computer



Customer: BSH Engineering Co Ltd

BSH Engineering Co Ltd
 Torque/Lean
 Quality Control
 1121 4th
 1411200100101 - Fax: 1120100000
 E: Mail: cal@bsheurope.co.uk
 (www: www.bsheurope.co.uk)

Certificate of Calibration

Order No	7674	Serial Number	0.0000
Part Number	10000	Test Specification	None
Inspector	MR	ISO 9001:2002	Class: A

Set Torque	Unit	Value	Actual Readings
Unit	Value	Unit	Value
0.00	Nm	2.00	0.00 0.00 0.00 0.00 0.00 0.00
0.00	Nm	1.00	0.00 0.00 0.00 0.00 0.00 0.00
0.00	Nm	0.50	0.00 0.00 0.00 0.00 0.00 0.00
0.00	Nm	0.10	0.00 0.00 0.00 0.00 0.00 0.00

The value shown on this certificate is subject to the conditions stated on the back of this certificate.

ISO 6789:2003

The maximum uncertainty of measurement for this certificate is 1.1%

International Traceability through Calibration Laboratories

Order No: **7674** Transducer: **10000** Model: **60001000**
 Part Number: **10000**
 Date of Calibration: **08/08/08** Issue: 1/1

2007/01/20 10:27:28 AM



PETA Analyser being used on PDA

