

Reporting Features

Both English and Metric units of measurement are selectable with the click of a mouse.

Graphing tools are provided for customizing graphs.

Common Plots


- Color
- Line Style
- Line Width
- Anti-Aliased

Bar Plots

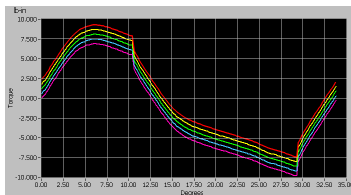
- Fill Base Line
- Interpolation
- Point Style

X Scale

Y Scale



Graphs can be overlaid for determining consistency and repeatability of the product.

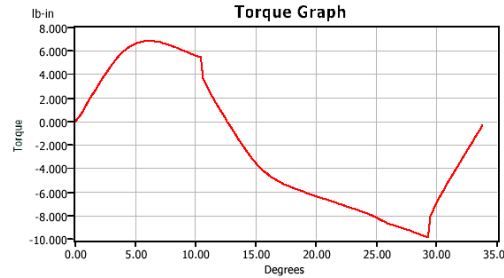


Data can be easily exported to Excel® and other commercially available programs.

Test Reports

End of test reports can be customized to meet a user's requirements.

Graph Data Report



Summary Data Report

Summary Report 1/18/06

Test Type: INCREMENTAL Function: OPEN
Torque Capacity: 20 Speed: 1 RPM

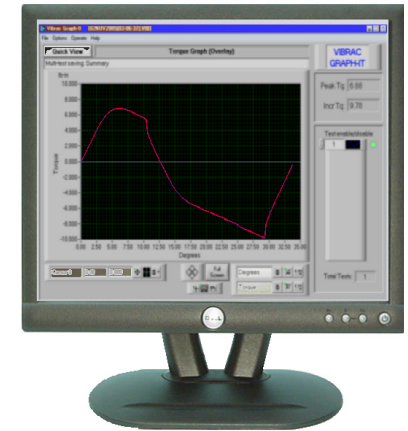
Peak Torque Incremental Torque
6.88 Lb-in 9.78 Lb-in

End of Data:



Mesa Laboratories, Inc.
12100 W. 6th Avenue
Lakewood, CO 80228 USA
Tel: +1-303-987-8000
Torque@MesaLabs.com
www.MesaLabs.com

Torqo™ Graph-It



Live Display
Torque vs. Position



Cap Torque Test Systems

History

The Torque product line has been providing accurate torque measurement readings for the past 50 years.

The Torqo™ II system incorporates 15 years of factory floor proven technology, supplying customers with precision torque data to help improve the production as well as the packaging of the product.



Mesa's Torque systems have become the standard in the beverage and pharmaceutical industries, consistently providing accurate and reliable torque level readings to help companies manage quality control. Mesa Labs will continue to develop the Torque product line, helping to maintain and develop exceptional tools that will aid our customers in exceeding industry production specifications as well as maintain the quality standards of the product for the end user.

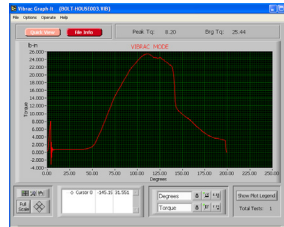
Introduction

This Windows based program was designed to produce a live display of torque vs. position when a Torque Test System is connected to a PC.

PC Requirements

The following list of specifications must be met for optimum performance of this software package.

- Pentium processor (2.8 GHz min)
- 80 BG Hard Disk Drive (min)
- 1 Meg RAM (min)
- 3.5" Flexible Disk Drive
- 17" Flat Panel Monitor
- 101A Keyboard & Optical Mouse
- Windows XP® Software
- 1 Parallel Port (Required)
- 1 Serial Port (Required)

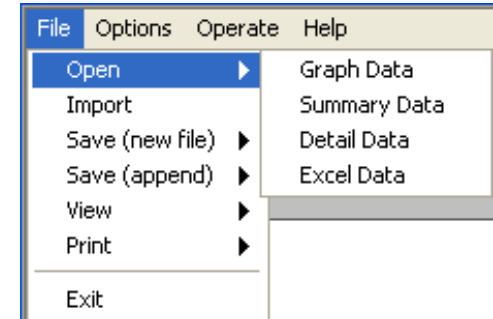


Program Description

A user-friendly front panel that is consistent with other Windows® type programs is provided for communicating with this National Instrument Labview application.

Program Features

Drop down menus provide for the rapid recall and saving of test results.



Zooming tools are provided for making on screen measurements.



Just click on the Zoom Button and the selection screen will appear.

