# Data Force Software

250 N X 0.1 N 55 lbt # 0.02 lbt 25 kpt X 0.01 kgt

000

5000 lbf / 2000 kg

DILLON

DILLOB

# Digital Force Graphing

Dillon Data Force Windows<sup>™</sup>-based software delivers the full potential of Dillon Digital Force instruments by providing real-time graphing software.

Data Force enables a PC to communicate with Dillon digital instruments via the instruments' standard bi-directional RS-232 interface. The PC functions as a virtual chart recorder with the following features:

- Force vs time graph (real time)
- Start/stop triggers
- Auto-ranging

 $\blacktriangleright$ 

- Zooming/re-scaling
- Overlaying the test traces
- Printout of tabular data
- Data export to spreadsheets

During a test, Data Force records force data at a rate of up to 200Hz (200 times per second). When the test has finished, operators can define a range of data by dragging two sliders, and, within that range, the software calculates average, maximum, minimum and area under the plotted curve.

Operators can re-scale and relabel graph axis and add graph titles. The software will save user-defined preferences for repeat testing. It will plot a series of similar tests on the same graph.

Data can be printed in tabular or graphical form or exported in ASCII format.

Data Force is flexible and easy to use. It operates from either the keyboard or a mouse.

The software provides an extensive system of contextsensitive Help screens.



## **Specifications**

#### **Operates with Dillon instruments:**

- EDXtreme & Communicator
- Quick-Check Red
- FI-521 Force Indicator
- GL
- FI-127 Force Indicator

RS-232 communication: 300 to 921,600 baud

#### RS-232 request character: Configurable

#### Data acquisition rate:

From 0.01 to 200Hz (load points per second)

#### Maximum number of data points: 17,280,000

#### Duration of data logging: 24 hours

### Data which can be plotted/accumulated:

Force vs time

Force units: lb, oz, kN, N, mN, kg, g

Time units: seconds, minutes or hours

#### Logging start/stop triggers: On force or time

#### Automatic real-time graph scaling & zooming

Multiple test display: Up to four traces can be overlaid

Print output: Graphs & raw data

#### Data export to other PC software: ASCII file (comma or tab delimited)

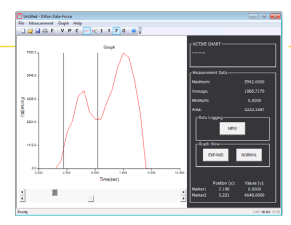
#### **Accessories required:**

RS-232 cable (9-pin available) RS-232 to USB converter (available)

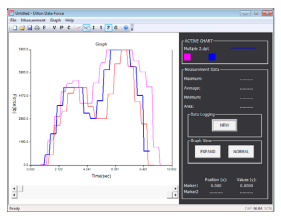
#### **Computer required:**

Microsoft Windows<sup>™</sup> XP or 7 with USB port USB dongle (supplied)

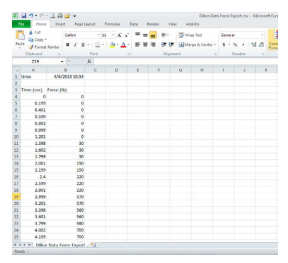
User-defined text: Graph titles, axis labels and notes



#### First peak



Multi-trace display



Exported data

#### **AUTHORIZED DISTRIBUTORS**

Ask the experts. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

## R.D. Jacobs Company 500 Southeast Thirteenth Street Fort Lauderdale, Florida 33316 Phone: 954.462.1932 Fax: 954.527.4466 email: info@dynamometers.com



**Force Measurement Equipment** 

A division of Avery Weigh-Tronix, LLC



Dillon is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of the Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works ("Illinois Tool Works"). Copyright © 2015 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.