

DFE3 Series Digital Force Gauge



www.itn.com



he DFE3 Series offers the best price performance of any digital force gauge available today. This compact, easy-to-use force gauge is designed for basic and complex applications. Ideal for handheld or test stand applications.

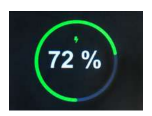
Measurement accuracy is better than 0.2% full scale in integral load cell models. A large, easy-to-read, high resolution, full color LCD display supports a variety of standard gauge functions including normal and peak readings, high/low limits, setpoints, pass/fail results, statistical results, load averaging, load-cell actuation and direction. Loads are displayed in ozf, gf, lbf, kgf and N units. The display can be inverted and displayed results may be "hidden" from the operator. The DFE3 also offers password protection for gauge set ups.



Comprehensive Results

The DFE3 Series supplies you with comprehensive results that are easy to view and understand. The gauge displays:

- Measured Result with Units:
 - Peak Tension and Compression.
 - Load Average/Time.
- Operating Mode.
- Pass-Fail Result.
- High and Low Load Results.
- Saved Results.
- Statistical Calculations:
 - Average with MIN and MAX Results.
 - Cv with Average and Standard Deviation.
 - Standard Deviation.
 - Graphical representation of saved results.



Battery Life

The extraordinarily long battery life of the DFE3 reduces the need for continuous recharging. The dimming functionality of the DFE3 provides a battery life of 30 hours when the dimming is off while turning the dimming on will provide a full 40 hours of battery life.







Outputs

The DFE3 Series comes standard with a USB-C connection. The USB interface allows communications with a PC.

Calibrate and Verify Status

The DFE3 Series incorporates flash memory. You have immediate access to battery conditions, including estimated battery life remaining. You can also view loadcell status, including the number of overloads that have been applied to the gauge.

Time Method

The Time method allows you to establish your load averaging based on a load threshold and time duration. The load threshold determines the start of the averaging, while the time duration defines the length of the test period. The gauge will begin taking readings when the threshold is reached and will continue to take and average readings until the time duration has expired.



The comfortable ergonomic design makes the DFE3 a pleasure to use.









Unique User Interface

Easy to use, single layer user interface. No deep menu structure! Operate and set-up the DFE3 to perform your tasks. Fast and intuitive!

The high resolution display features brightness adjustments and can be inverted when required. The display can even be "hidden" at the press of a button. A load bar graph indicating load direction, measured load, and safe load helps prevent overloads: the load bar changes from green to red to indicate proximity to load cell capacity. The integral loadcells feature mechanical overload protection at 150% Full Scale.

Dependable Measurements

The DFE3 Series features an integral loadcell sensor that delivers repeatable, accurate results. The innovative load bargraph shows dynamic load, direction of load and warns you of pending overload conditions. Smart technology in the gauge even keeps track of overload history to aide in maintenance and troubleshooting.









Results and Statistics On Board



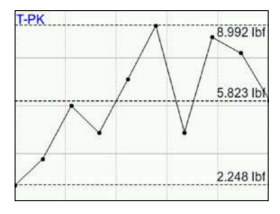
Live result screen with run number, pass/fail indicator, units, and display mode.

 STATIS 	TICS (C-PK) ▶
SAMPLE	:	80/80
MAX	1	99.302 lbf
MIN	1	0.500 lbf
MEAN	:	48.183 lbf
STD DEV (n-1)	:	29,910 lbf
CoV % (n-1)	1	62.076 %
STD DEV (n)		29.827 lbf
CoV % (n)	:	61.903 %

Statistics on saved results can be exported...



Saved results on the internal 32 GB SD card can be viewed and exported.



and a plot of saved results with Max and Min Average value can be displayed.





Automate with ForceTest



Expand Functionality

The ForceTest software expands the functionality of your Chatillon DFE3 force gauge. This easy-to-use Windows based software interfaces directly to your digital force gauge enabling you to automatically perform tests and graphs using a personal computer.

Test results can be followed directly on the screen while the test is running.

Intuitive User Interface

The colorful and intuitive user interface ensures that tests are simple to set up. Custom chart colors can be set for easy viewing.

Units of measure, fonts, titles and force measurement resolution can also be customized through the ForceTest software.

Easy Export and Reporting

Test results are presented in a preadsheet format allowing you to analyze and manipulate data and perform common mathematical and statistical calculations.

Results may be displayed graphically versus time. Tabular results are displayed and can be used to create relationships, queries or used to produce reports.

Test results can be exported to a .csv format. Graphs and test results can also be exported directly to PDF and Word formats.

Wide Variety of Options

Force at maximum in a time window, average force and much more can be captured using the ForceTest software.

Basic force measurement such as tensile and compression test formats, pull to limit, and compress to limit are performed by clicking just a few buttons.

Reduce Setup Time

To reduce setup time the ForceTest software offers pre-set templates. It also empowers its user to auto load the latest test performed, and to open previously saved tests for use as template for new tests.







Accessories



Supplied Ready-To-Go

Regardless of the configuration, your DFE3 is supplied ready-to-go. The gauge and accessories are supplied in a durable carrying case that is designed for all components including adapters and a USB charger. The units are powered by an internal, rechargeable Lithium-Ion battery. The compliment of adapters is comprehensive and includes a hook, compression tip, pointed tip, chisel tip, and a notch tip: everything you need to get started.

Accessories List (Indicates an accessory included with the gauge.)

SPK-FMG-008A	Chisel Point, 110 lbf
SPK-FMG-008B	Chisel Point, 550 lbf
SPK-FMG-009A	Point Adapter, 110 lbf
SPK-FMG-009B	Point Adapter, 550 lbf
SPK-FMG-010A	Notch Adapter, 110 lbf
SPK-FMG-010B	Notch Adapter, 550 lbf
SPK-FMG-011A	Flat Adapter, 110 lbf
SPK-FMG-011B	Flat Adapter, 550 lbf
SPK-FMG-012A	Hook, 50 lbf
SPK-FMG-012B	Hook, 110 lbf
SPK-FMG-012C	Hook, 550 lbf
SPK-FMG-013A	Extension Rod, 6" (152mm), #10-32
SPK-FMG-013B	Extension Rod, 6" (152mm), 5/16-18
SPK-DF-118	Carrying Case
	Load Cell Shaft Protector
	#10-32 to 5/16-18 Adapter
	Handle Assembly, DFE3/DFS3
	Handle Assembly, DF3 Series
NC002825	Grip Handle, MSC/FCE Rev. A
E08-257	Screw, Flat Head Socket Cap Rev. –
SPK-FMG-141	Pistol Grip
	Swivel Hook, 50 lbf
	Swivel Hook, 110 lbf

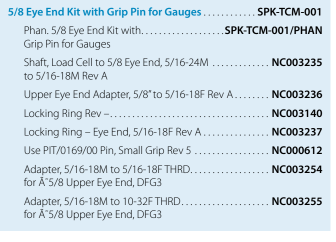
Kit, DF Metric Couplers #10-32_M6; SPK-TCM-033 5/16-18_M6; M8_5/16-18
Coupling #10-32 Female to M6x1mm Female Rev – NC002652
Coupling 5/16-18 Female to M6x1mm Female Rev – NC002658
Adapter, Threaded, M8x1.25 to 5/16x18, DFG3 NC003256
Battery Charger, Universal, with Cable ♦ SPK-DF3-UNIV Cable, USB-C/USB-A, 3 FT, Black 6885 Adapter, Wall Mount, AC/DC, 5V, 5W, USB-A 6886 Kit, AC Adapter for P/N 6886 6887
Force Test DF2 & DF3 Software

Notes

Accessories are capacity dependent.

Accessories used with capacities below 110 lbf (500N) will generally have a #10-32 thread.

Accessories for higher capacities generally have a 5/16-18 thread.



 Swivel Hook, 225 lbf
 ML3869

 Swivel Hook, 550 lbf
 ML3868

 Hook, Latch
 NC002500





Ordering



Models Accuracy: 0.2% FS

	lbf		lbf N		N	kgf		ozf		gf	
Model	Full Scale	Resolution									
DFE3-002	2.0000	0.0001	10.000	0.001	1.0000	0.0001	32.000	0.001	1000.0	0.1	
DFE3-010	10.000	0.001	50.000	0.001	5.0000	0.0001	160.00	0.01	5000.0	0.1	
DFE3-025	25.000	0.001	100.00	0.01	10.000	0.001	400.00	0.01	10000	1	
DFE3-050	50.000	0.001	250.00	0.01	25.000	0.001	800.00	0.01	25000	1	
DFE3-100	100.00	0.01	500.00	0.01	50.000	0.001	1600.0	0.1	50000	1	
DFE3-200	200.00	0.01	1000.0	0.1	100.00	0.01					
DEE3-500	500.00	0.01	2500.0	0.1	250.00	0.01					



DFE3 Ports

A USB-C port is used to export results to LIMS or to the optional Chatillon ForceTest software.



SPK-TCM-001

The redesigned grip and fixture connection kit offers more flexibility with a wide variety of fixtures.





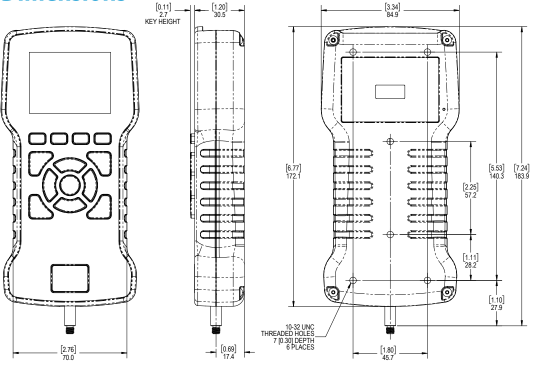


Specifications and Dimensions

Specifications

Accuracy	±0.2% of Full Scale
Maximum Overload	150% of Rated Capacity
Resolution	Up to 50,000 resolution points (according the Unit & Capacity)
Peak Capture Rate	10 kHz
Data Sampling	30 kHz
Display Update Rate	10 Hz
Data Save (internal 32Go SD Card)	Up to 100 Results
Loadcell Thread End (10 to 100 lbf)	#10-32
Loadcell Thread End (200 & 500 lbf)	5/16-18 UNC
PowerBattery (Li	thium Ion) or via the USB-C port
Battery Life	With Dimming On: 40 Hours With Dimming Off: 30 Hours
Operating Temperature	40 to 110°F (5 to 45°C)
Instrument Weight	1.1 lbs (0.5 kg)
Shipping Weight	4 lbs (2 kg)

Dimensions













modified in any form or by any means, electronic or mechanical, without express written permission



