

LF Plus Series Digital Testing Machine

The LF Plus Series digital testing machine is an easy to use solution for force measurement and material testing applications up to 1 kN (225 lbf) capacities. The machine uses interchangeable XLC Series loadcells or a digital force gauge as the measurement device. Tension and compression testing with cycling to load and extension limits are standard features. The machine can be equipped with a variety of accessories including: grips, fixtures, compression frames and extensometers.

The LF Plus features an innovative design that maximizes working space and simplifies operation and maintenance. The large work surface accommodates large specimens and can be specified with optional work surfaces for specialized fixtures or applications.

The LF Plus Series displays load and extension information on a highly legible LCD console with integral membrane keypad. The machine's intuitive firmware displays prompts and menus which guide an authorized user through machine operations. Users can choose from a range of display languages.

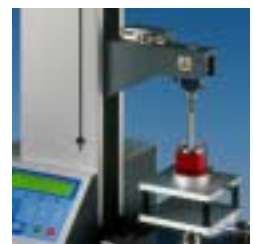
The machine performance can be maximized when combined with our NEXYGEN™ FM application software. This WINDOWS® based software is equally easy-to-use and allows detailed force measurement and material testing data to be stored and displayed in graphical and tabular formats. The software also lets you manipulate data to produce detailed analytical reports, plus the ability to integrate with popular WINDOWS® software packages including EXCEL®, ACCESS®, WORD®, POWERPOINT® and OUTLOOK®.

Features

- Large Working Area
 - Flexible Work Surface Configurations
 - 175 mm (6.9 in) Throat for Large Specimens
- Flexible and Accurate Load Measurements
 - XLC Series Loadcells
 - CHATILLON® Digital Force Gauges
- Intuitive Operator Interface
 - Menu Driven with Intelligent Prompts
 - Membrane Keypad with Tactile Feedback
 - Highly Ledgible, backlit LCD Display
- Integral Cabling
- Motor Servo Control System
- Flash Memory Upgradeable
- Full PC Integration with NEXYGEN™ FM Software
- Load Rate Control
- Constant Load Holding

Specifications

Capacity:	1 kN (225 lbf)
Crosshead Speed:	0.05 to 1270mm/min
(at full load)	0.002 to 50 in/min
Speed Accuracy:	<0.2%
Loadcell Accuracy:	±0.5% of reading
Extension Resolution:	Better than <1.3 microns (0.0013 mm)
Standard Travel:	500mm (20 in)
Data Acquisition Rate:	80 kHz
Data Sampling Rate:	1000 Hz
Display:	40 character x 4 line backlit LCD
Inputs:	RS232 Serial Data Digital and analogue Extensometer
Outputs:	RS232 Serial Data Analogue 10Vdc max (optional)
Standard Languages:	English, Danish, Italian, French, German
Power:	115/230V ac 50-60Hz
Measuring System:	Exceeds the requirements of BS EN ISO 7500:1999. Class 0.5 or Class1, ASTM E4, DIN 51221 (with XLC Loadcell)
Safety Features:	Emergency Stop, Frame Overload Protection, Loadcell Overload Protection, Operator Password.
Weight:	46 Kg (101 lb)
Warranty:	2 years



SPECIFICATION
SS-FM-3124-0801
August 2001

www.force-gauge.ne

AMETEK and CHATILLON are registered trademarks of AMETEK, Inc.
LLOYD INSTRUMENTS, NEXYGEN and ONDIO are trademarks of AMETEK, Inc.

Copyright 2001, by AMETEK, Inc.

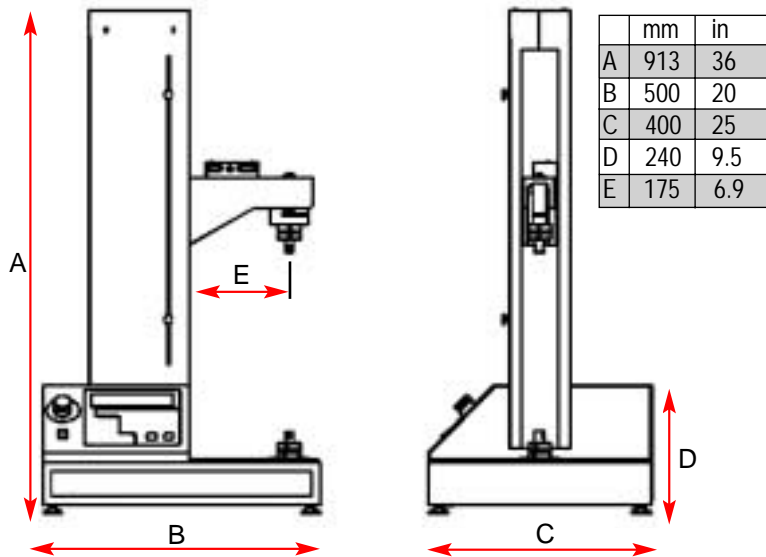
Chatillon >K
A registered trademark of AMETEK Inc.

Ordering Information

Order No. Description

01/LFC	BASE Model Number - 1st thru 6th Characters			
	CHATILLON LF <i>Plus</i> Testing Machine			
	Travel Length - 7th Character			
S	Standard, 500 mm (20 in)	}	Available Soon	
E	Extended, 750 mm (30 in)			
P	Pogo			
X	Extended Pogo			
	Measurement Adapter - 8th thru 9th Characters			
/G	Force Gauge Adapter (Must specify 10th Character)			
/L	Loadcell adapter (Must specify "X" as 10th Character)			
	Force Gauge Mounting Kit - 10th Character			
1	DFA/DFT Series Force Gauge			
2	DFIS Series Force Gauge			
3	DFGS Series Force Gauge			
4	DFM Series Force Gauge			
X	Not Required (Must specify "/L" as 8th and 9th Characters)			
	Work Surface - 11th Character			
A	Standard Base			
B	Expanded Work Table - M6 Threads			
C	Expanded Work Table - 10-32 UNF Threads			
D	T-Slot Table			
E	Drip Tray			
	Mains Power - 12th thru 14th Characters			
/US	120V ac Mains Power			
/UK	230V ac Mains Power			
/EU	220V ac Mains Power			

01/LFC S /G 1 C /US Sample Order Number - (01/LFCS/G1C/US)
 CHATILLON LF*Plus* Testing Machine, Standard 500 mm travel with Gauge Adapter for DFA Series force gauge. Expanded work table with 10-32 UNF threads and 120V ac power.



AMETEK
 TEST AND CALIBRATION INSTRUMENTS

Accessories

Loadcells:

5 N (1 lbf)	01/2946
10 N (2 lbf)	01/2360
20 N (4 lbf)	01/2950
50 N (11 lbf)	01/2361
100 N (22 lbf)	01/2480
250 N (55 lbf)	01/2992
500 N (110 lbf)	01/2362
1000 N (225 lbf)	01/2419

Extensometers:

Comprehensive range of contacting and non contacting extensometers are available. For further information see specification sheet number :
 SS-MT-6603

Application Software:

NEXYGEN™ FM Single license	40/0738
NEXYGEN™ FM Five Seat license	40/0738/5
NEXYGEN™ FM Ten Seat license	40/0738/10
NEXYGEN™ MT	40/0658
NEXYGEN™ MT (upgrade)	40/0658/NR

Grips & Fixtures:

All grips up to a capacity of 10 kN (2200 lbf) can be used. Specification sheet numbers for the range are indicated below:

Wire, Yarn & Thread Grips	SS-FM-3422
Food Texture Analysis Grips	SS-FM-3420
Wedge Grips	SS-FM-3409
Vice Grips	SS-FM-3408
Friction, Peel, Paper & Adhesive Grips	SS-FM-3407
Self Tightening Grips	SS-FM-3406
Pneumatic Grips	SS-FM-3405
Flexural Grips	SS-FM-3403
Compression Platens	SS-FM-3402
Chuck & Colett	SS-FM-3401

Work Tables:

Expanded Work Table (350 mm x 400 mm) with M6 tapped holes for custom fixings:	SPK/LFM/0007
Expanded Work Table (350 mm x 400 mm) with 10 - 32 UNF tapped holes for custom fixings:	SPK/LFM/0008
Aluminium T-Slot Table (180 mm x 340 mm) for adjustable fixings:	SPK/LFM/0009
Drip Tray for food testing:	SPK/LFM/0010

Mounting Kits:

The following items are normally ordered with base machine, but may be ordered separately if required:

Loadcell Mounting Kit	SPK/LFM/0002
Gauge Adapter Kit	SPK/LFM/0001
Gauge Mounting Kits:	
DFA/DFT	SPK/LFM/0003
DFIS	SPK/LFM/0004
DFGS	SPK/LFM/0005
DFM	SPK/LFM/0006

WINDOWS, EXCEL, ACCESS AND POWERPOINT are registered trademarks of Microsoft Corporation

Itin Scale Co., Inc.
 431 Avenue U
 Brooklyn, NY 11223
 PHONE: 718-336-5900
 FAX: 718-627-1313
 EMAIL: sales@itinscales.com
 www.itinscales.com

Information within this document is subject to change without notice.