



# LF*Plus*1 kN (225 lbf) Universal Materials Testing Machine

The LF*Plus* universal testing machine is an easy to use solution for force measurement and material testing applications up to 1 kN (225 lbf). The machine uses interchangeable XLC Series load cells. 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, thermal cabinets and extensometers.

The LF*Plus* features an innovative design that maximises working space and simplifies operation and maintenance. The large work area and deep 179 mm (7 in) throat accommodates large specimens and is supplied with a standard universal eye end or optional expanded work table, T-slot table or drip tray. An impressive 0.05-1270 mm/min (0.002-50 in/min) crosshead speed makes it ideal for advanced applications such as creep tests and constant load holding tests. The machine includes standard pass/fail capabilities and statistics.

The LFPlus machine displays load and extension information on a high visibility LCD console with integral membrane keypad. The machine's intuitive console displays prompts and menus that guide the user through setup, operation and maintenance functions. Passwords may be used to limit functions to authorised users. Information can be displayed in a choice of languages as standard.

Machine performance can be optimised using our NEXYGEN*Plus* material test and data analysis software. This Windows® based software with its built in applications library, is easy-to-use and allows detailed test data to be stored and displayed in graphical and tabular formats. The software allows data to be manipulated to produce detailed analytical reports, plus the ability to integrate with popular Windows® software packages such as Excel, and Outlook®. Other features include powerful video and still picture capture, advanced security and audit trails to safeguard data integrity, SPC and clear pass/fail indication.

#### **Features**

- · Large working area
  - 179 mm (7 in) throat for large specimens
- Universal eye end
- Flexible work surfaces
  - Standard base table
  - Expanded work table (Optional)
  - T-Slot table (Optional)
  - Drip tray (Optional)
- XLC Series load cells
- High accuracy load measurement
- Extended column options for testing high extension materials

- Speed range
  - 0.05 to 1270 mm/min (0.002 to 50 in/min)
- Intuitive operator interface
  - Menu driven with intelligent prompts
  - Membrane keypad with tactile teedback
  - Multi-lingual display options
     Multi-unit display options
- High resolution, backlit LCD display
- Flash upgradeable
- RS232 interface
- Extensometer input
- · Load rate control

#### **Specifications**

Force Capacity:

LFPlus (Standard) 1 kN (225 lbf) LFPlus-E (Extended) 1 kN (225 lbf)

Crosshead Speed Range: 0.05 to 1270 mm/min (0.002 to 50 in/min)

Speed Accuracy: Maximum Crosshead Travel:

 LFPlus
 500 mm (19.7 in)

 LFPlus-E
 750 mm (29.5 in)

 Throat Depth:
 179 mm (7 in)

Minimum Load Resolution: 0.0001N (load cell specific)

Load Cell Accuracy: <0.5%
Extension Resolution: <2 microns
Data Sampling Rate: 8 kHz

Display: 40 character x 4 line backlit LCD

Extensometer Inputs: Digital and analogue

Load Measuring System: EN ISO 7500:2004 Class 0.5 ASTM E4 Software: NEXYGENPlus Data Analysis Software

<0.2% at steady state

(optional)

Supply Voltage: 230Vac ±10%, 50-60 Hz, Fuse T1AH250V 115Vac ±10%, 50-60 Hz, Fuse T2AH250V

Weight:

**LF***Plus*-E 46 kg (102 lb) **LF***Plus*-E 48 kg (106 lb)

Operating Temperature: 5° to 35°C (41° to 95°F)

Specification Sheet

November 2007 SS-MT-6124-1107

© 2007, by AMETEK, Inc.

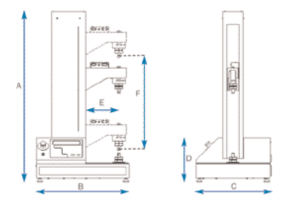


# Order No. Description

01/LFL	_	BASE Model Number - 1st to 6th characters LLOYD INSTRUMENTS LF <i>Plus</i> Testing Machine						
	S E P X	Stand Extending Pogo	Length - 7th character ard, 500 mm (19.7 in) ded, 750 mm (29.5 in) Design* ded Pogo Design*					
		/LX	Measurement Adapter - 8th to 10th characters XLC Load Cell Adapter Kit					
			A B C D E	Work Surface - 11th character Standard Base Expanded Work Table - Metric Threads Expanded Work Table - Imperial Threads T-Slot Table Drip Tray				
				/US 120V ac Mains Power / 12th to 14th characters 120V ac Mains Power / 230V ac Mains Power				
01/LFL	S	/LX	С	/US Sample Order No. (01/LFLS/LXC/US)				
Lloyd Instruments LFPlus testing machine, standard 500 mm travel								

with expanded work table with 10-32 UNF threads and 120V ac power.

# Machine Dimensions



		mm	in
Α	(Standard machine height)	923	36.0
Α	(Extended machine height)	1173	46.0
В		500	19.7
С		400	15.7
D		240	09.5
Е		179	7.0
F	(Standard machine travel)	500	19.7
F	(Extended machine travel)	750	29.5

#### **Accessories**

Item	Part No.
Load Cells:	
5 N (1.12 lbf)	01/2946
10 N (2.25 lbf)	01/2360
20 N (4.5 lbf)	01/2950
50 N (11.25 lbf)	01/2361
100 N (22.5 lbf)	01/2480
250 N (56.25 lbf)	01/3048
500 N (112.5 lbf)	01/2362
1000 N (225 lbf)	01/2419

Expanded Work Table



**MEASUREMENT & CALIBRATION** 

T-Slot Table



# Item Extensometers:

A comprehensive range of contacting and non contacting extensometers are available. For further information see our extensometer specification sheets

# Application Software:

NEXYGENPlus material test & analysis software

40/0771

Part No.

#### Grips & Fixtures:

A wide range of grips and fixtures are available. For further information see our grip specification sheets.

# Work Tables:

Expanded Work Table, Metric (350 mm x 400 mm) with M6 tapped holes for custom fixings: Expanded Work Table, Imperial (350 mm x 400 mm)

with 10 - 32 tapped holes for custom fixings:

Aluminium T-Slot Table (180 mm x 340 mm) for adjustable fixings:

Drip Tray for food and other testing:

SPK/LFM/0009 SPK/LFM/0010

SPK/LFM/0007

SPK/LFM/0008









CERTIFICATE No GB98/11777

www.ametek.com

**TECHNOLOGIES** 

**UK** Lloyd Instruments Ltd 12 Barnes Wallis Road Segensworth East, Fareham Hants, PO15 5TT

+44 (0)1489 486 399 +44 (0)1489 885 118 Fax E-mail uk-far.general@ametek.co.uk www.lloyd-instruments.co.uk

**USA**AMETEK Measurement & Calibration Technologies Division 8600 Somerset Drive Largo, Florida 33773

+1 (727) 536 7831 +1 (727) 539 6882 Fax E-mail chatillon.fl-lar@ametek.com www.llovd-instruments.com Web www.chatillon.com

Far East AMETEK Singapore Pte Ltd

10 Ang Mo Kio Street 65 #05-12 Techpoint SINGAPORE 569059

+65 6484 2388 +65 6481 6588 Fax E-mail aspl@ametek.com.sg Web www.lloyd-instruments.com

France AMETEK S.A.S. Rond Point de l'Epine des Champs Buro Plus - Bât. D 78990 Elancourt

+33 (0)1 30 68 89 40 +33 (0)1 30 68 89 49 Fax general@lloyd-instruments@ ametek.fr Web www.lloyd-instruments.fr

**Germany** AMETEK GmbH Rudolf-Diesel-Straße 16 D-40670 Meerbusch

Tel +49 (0)2159 9136-0 Fax +49 (0)2159 9136-39 E-mail info@ametek.de

<sup>\*</sup> Note "Pogo Design" denotes machine designed to perform tests mounted above floor standing compression cage.