

LR100K*Plus*100 kN Universal Materials Testing Machine

The LR100K*Plus* advanced materials testing machine incorporates an extensive range of features making it ideal for performing complex as well as routine testing applications up to 100 kN (22481 lbf) The LR100K*Plus* is a floor standing machine featuring a twin column design with a maximum crosshead travel of 1150 mm (45.3 in). Extended machine column options (LR100K*Plus*-E models) for testing higher elongation materials are also available.

The machine is microprocessor controlled and incorporates world proven 32 bit technology for highly accurate load measurement and rapid data acquisition. The LR100K Plus features an integral user interface consisting of a side mounted control console with large, positive action membrane keys, allowing complex tests to be performed at the touch of a button. A back lit 4 line LCD display shows the test and set-up information in a wide choice of user selectable languages and units.

The stand alone system is capable of storing up to 600 test results from a choice of ten programmable test set ups. Test parameters are entered using the keypad in a sequential menu driven format.

For additional flexibility, the LR100K Plus can also be connected to a personal computer with optional Lloyd Instruments NEXYGEN Plus material test and control software. NEXYGEN Plus software provides almost unlimited testing and results processing capability in a familiar Windows® environment.

The high stiffness frame incorporates a crosshead guidance system to prevent side loading of the sample under test. Stiffness compensation on the LR100K*Plus* machine allows compensation to be made for any deformation, however small, of the load frame, load cell and grips of the instrument itself during compression testing. The crosshead is driven by twin lead screws and a high precision servo motor and DC servo system to achieve a wide range of speeds.

A series of highly accurate, interchangeable load cells are also available for tension, compression and cycling through zero force measurements. Our extensive range of grips and fixtures support virtually any type of test. The system is ideal for use in production, quality control, educational and research environments.

Features

- Simple to set up, operate and maintain
- High accuracy load measurement
- · Constant load holding
- Data sampling rate 8 kHz
- Load rate control
- Saves up to 600 test results
- 10 programmable test set-ups
- Pre-loading of samples and cycling to load or extension limits
- Multi-stage testing with NEXYGENPlus software
- Extension resolution <0.05 microns
- Multi-lingual display options
- Multi-unit display options
- Flash upgradeable
- Wide selection of load cells, grips, jigs, extensometers, temperature chambers and other accessories

Specifications

Force Capacity:

LR100K Plus (Standard) 100 kN (22481 lbf)
LR100K Plus-E (Extended) 100 kN (22481 lbf)
Crosshead Speed Range: 0.001 to 508 mm/min (0.00004 to 20 in/min)
Speed Accuracy: <0.2% at steady state

Maximum Crosshead Travel:

LR100K *Plus* 1150 mm (45.3 in) LR100K *Plus*-E 1620 mm (63.8 in) Width Between Columns: 620 mm (24.4 in)

Minimum Load Resolution: 0.0001 N (load cell specific)

Load Cell Accuracy: <0.5% Extension Resolution: <0.05 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: NEXYGEN Plus Data Analysis Software

(optional)

Supply Voltage: 230Vac ±10%, 50-60 Hz, Fuse T5AH250V, 115Vac ±10%, 50-60 Hz, Fuse T10AH250V

Weight:

LR100K *Plus* 900 kg (1984 lb) LR100K *Plus*-E 910 kg (2006 lb) Operating Temperature: 5° to 35°C (41° to 95°F)

Specification Sheet

September 2009 SS-MT-6267-0909

© 2009 by AMETEK, Inc.



Accessories

Item	Part No
HLC Series Load Cells:	
50 N (11.25 lbf)	01/2936
100 N (22.5 lbf)	01/2413
500 N (112.5 lbf)	01/3213
1000 N (225 lbf)	01/2412
2500 N (562.5 lbf)	01/3214
5000 N (1124 lbf)	01/2944
10 kN (2248 lbf)	01/2411
20 kN (4496 lbf)	01/3215
30 kN (6744 lbf)	01/2978
50 kN (11241 lbf)	01/3101
100 kN (22481 lbf)	01/2457
Item	Part No
Application Software:	
NEXYGEN <i>Plus</i>	40/0771

Item

Grips & Fixtures:

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

We supply contacting and non-contacting extensometers. For further information see our extensometer specification

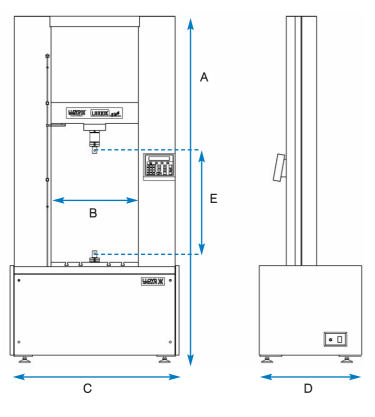
Temperature Chambers and High Temperature Furnaces:

A range of thermal chambers and furnaces are available. For further information see our specification sheets.

Splinter Shields:

Splinter shields can be supplied to your specific requirements. Contact Lloyd Instruments for further information.

Machine Dimensions



		mm	in
Α	(Standard machine height)	2471	97.3
Α	(Extended machine height)	2970	116.9
В		620	24.4
С		1509	59.4
D		733	29.9
Е	(Standard machine travel)	1150	45.3
Е	(Extended machine travel)	1620	63.8







Tensile test

Compression test

Flexure test



Machine Control Console

Ordering Information

Model	Part No	Capacity	Description
LR100K <i>Plus</i>	01/3302	100 kN (22481 lbf)	LR100K Plus Materials Testing Machine with Console
LR100K <i>Plus</i> -E	01/3390	100 kN (22481 lbf)	LR100K Plus Materials Testing Machine (Extended) with Console



uk-far.general@ametek.co.uk E-mail

www.llovd-instruments.co.uk







Web

www.	ametek.com								
UK / Head Office Lloyd Instruments Ltd Steyning Way Bognor Regis West Sussex, PO22 9ST		France AMETEK S.A.S. Rond Point de l'Epine des Champs Buro Plus - Bât. D 78990 Elancourt		Germany AMETEK GmbH Rudolf-Diesel-Straße 16 D-40670 Meerbusch		USA AMETEK Measurement & Calibration Technologies Division 8600 Somerset Drive Largo, Florida 33773		Singapor AMETEK S No. 43 Cha #04-01 Sin #05-12 Ted	
	UK / I Lloyd I Steynir Bogno West S	Lloyd Instruments Ltd Steyning Way Bognor Regis West Sussex, PO22 9ST Tel +44 (0)1243 833 370	UK / Head Office Franc Lloyd Instruments Ltd AMETI Steyning Way Rond I Bognor Regis Buro F West Sussex, PO22 9ST 78990 Tel +44 (0)1243 833 370 Tel	UK / Head Office France Lloyd Instruments Ltd AMETEK S.A.S. Steyning Way Rond Point de l'Epine des Champs Bognor Regis Buro Plus - Bât. D West Sussex, PO22 9ST 78990 Elancourt Tel +44 (0)1243 833 370 Tel +33 (0)1 30 68 89 40	UK / Head Office France Germ Lloyd Instruments Ltd AMETEK S.A.S. AMETER S.A.S. Steyning Way Rond Point de l'Epine des Champs Buro Plus - Bât. D Rudoll Bouro Plus - Bât. D West Sussex, PO22 9ST 78990 Elancourt Tel +44 (0)1243 833 370 Tel +33 (0)1 30 68 89 40 Tel	Company Comp	UK / Head Office France Germany USA Lloyd Instruments Ltd AMETEK S.A.S. AMETEK GmbH AMETEK S.A.S. Steyning Way Rond Point de l'Epine des Champs Buro Plus - Bât. D Rudolf-Diesel-Straße 16 86001 West Sussex, PO22 9ST 78990 Elancourt D-40670 Meerbusch 240670 Meerbusch Tel +44 (0)1243 833 370 Tel +33 (0)1 30 68 89 40 Tel +49 (0)2159 9136-0 Tel	UK / Head Office France Germany USA Lloyd Instruments Ltd AMETEK S.A.S. AMETEK GmbH AMETEK GmbH Rudolf-Diesel-Straße 16 AMETEK GmbH Rudolf-Diesel-Straße 16 AMETEK GmbH Segion Regis Segonor Regis Segonor Regis Bat. D D-40670 Meerbusch France AMETEK GmbH Rudolf-Diesel-Straße 16 Segonor Regis Policida 33773 Tel +44 (0)1243 833 370 Tel +33 (0)1 30 68 89 40 Tel +49 (0)2159 9136-0 Tel +1 (727) 536 7831	UK / Head Office France Germany USA Single

Fax E-mail

Web

info@ametek.de

www.ametek.de

general@lloyd-instruments@

www.llovd-instruments.fr

ametek.fr

Singapore Pte Ltd nangi South Avenue 2

www.chatillon.com

echpoint 486164, Singapore +65 6484 2388 +65 6481 6588 +1 (727) 539 7831 +1 (727) 539 6882 chatillon.fl-lar@ametek.com E-mail E-mail aspl@ametek.com.sg Web www.llovd-instruments.com Web www.lloyd-instruments.com

China AMETEK, Inc. - Shanghai Rep. Office Rm 912, Metro Tower 30 Tian Yao Qiao Road

Web

Shanghai 200030 +86 21 6426 8111 +86 21 6426 7818 Ext.12 lloyd@ametek.com.cn E-mail

www.llovd-instruments.com