

5 kN / 1124 lbf Advanced Materials Testing System

» High Mechanical Stiffness

Modern linear guide technology, pre-loaded ball screws and advanced software compensation ensures high displacement precision

» Wide Speed Range

High precision and improved productivity 0.01-1016 mm/min (0.0004-40 in/min)

» Exceptional Load Accuracy

Load accuracy of +/- 0.5% down to 1% of load cell value provides a high dynamic range, thereby reducing the number of load cells required to cover the full force range

» Large Work Area

150 mm throat depth for larger specimens and wide range of work tables for flexibility

» Flexible Controls

Scalable from stand alone operation using a control console or utilising our highly acclaimed NEXYGEN*Plus* software

» Control Interface

PC interface is via USB allowing standard laptops to be used with no special PC interface cards required

» Advanced Test Setup with NEXYGENPlus

The Windows®7 compatible NEXYGENPlus software features an improved and intuitive User Configurable Test functionality complementing the comprehensive test standards library available



ISO 9001 Manufacturer

Specification Sheet SS-LS5



The LS5 is a 5 kN / 1124 lbf high precision materials testing machine that combined with our extensive range of grips, fixtures, extensometers and software creates a powerful materials testing system. The system is equally suited to quality control, educational and R&D environments within a wide range of applications and test types, including medical devices, plastics, packaging, textiles, rubber and electronics to name a few.

- Meets or exceeds national and international material test standards
- Intuitive operation and low maintenance
- · Small tabletop footprint with a large and flexible work space
- · Plug 'n' Play, automatic identification of YLC series load cells
- NEXYGENPlus provides seamless data transfer to Microsoft Office[®], LIMS and other data management systems

Test Types

Tensile Testing • Compression Testing • Flexural Testing • Friction • Insertion/Extraction • Peeling • Tearing • Creep/Relaxation







NEXYGENPlus materials testing software is the hub of the Lloyd Instruments materials testing system. This extraordinarily easy to use and flexible software, allows the operator to control and monitor all aspects of the system from a single front end, ensuring fast, reliable and powerful testing and data analysis for tensile, compression, peel, creep, frixtion, relaxation and flexural test applications.

- Large built-in library of test methods meeting international test standards
- Intuitive User Configurable Test facility
- Video and still capture for visual analysis
- User access settings and data traceability enabling compliance with FDA 21 CFR Part 11
- Built in SPC functionality for continuous monitoring of process parameters such as Cp and Cpk
- Microsoft Office[®] integration for seamless transfer of data to familiar Windows[®] packages, Windows[®] 7 compatible
- Versatile data export facility to LIMS, SPC or data management systems
- Test automation and batch testing

Multi-lingual

NEXYGENPlus software is available in the following languages: English • Spanish • French • German • Italian • Danish • Turkish • Chinese • Russian • Polish

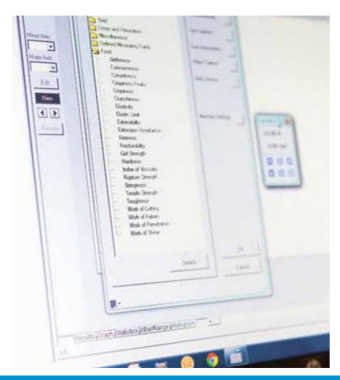
Test Creation

Getting started with NEXYGENPlus is simple, thanks to:

- An extensive built-in library of test methods covering ASTM, DIN, EN, ISO and other standards
- Test wizards for tension, compression, tearing, peeling, friction and flexural tests
- The User Configurable Test facility, ideal for product and component testing, R&D use and specialised testing

New User Configurable Test

The new User Configurable Test enables users to quickly build advanced multi-stage test routines using simple built-in commands.





Video and Still Picture Capture

Whether for advanced sample failure analysis or presentation of test results, video and stills capture is a feature unique to NEXYGENPlus. Video and/or still pictures are synchronised with the stress/strain data and can be replayed or shown at specific points during the test in the graphical display. To utilise these powerful features simply connect your web cam or analogue video camera to your PC.

Test Automation and Customisation

To facilitate the increasing use of automation in manufacturing, NEXYGEN*Plus* has been developed with powerful utilities for systems integration. Typical integration projects include:

- Automated sample handling
- In-line testing
- Monitoring of parameters from other sensors, e.g. thermocouples and strain gauges
- Customisation of the user interface and other functionality via the integrated Microsoft VBA module



Flexible and Safe work area

grated for your testing needs.

Large Sample Testing

testing capability.

The machine can be equipped with an expanded work table, a T-slot table or a drip tray. For safety splinter shields with electrical interlocks are available in three different heights. Furthernore temperature chambers can be inte-

The LS5 is fully compatible with the unique pogo system

from Lloyd Instruments, here shown with a dual column machine. The pogo system allows testing of very large

samples up to 2 x 2 m (78.7 x 78.7 in) in size with the

added benefit of optional elevated and low temperature







Grips and Fixtures

Choose from a wide range of standard grips and fixtures as well as custom designed versions.

- Wedge action grips for rigid samples
- · Pneumatic action grips for faster sample clamping
- Vice action grips for film and semi rigid materials
- Compression platens available in many sizes
- 3 and 4 point bending jigs
- Self tightening grips to reduce operator fatigue
- · Bollard grips for wire and rope testing

Extensometers

Lloyd has a complete range of contact and non-contact extensioneters available.

- General Purpose Contacting Extensometers
- Non-Contacting Extensometer
- High Resolution Strain Gauge Extensometer
- High Resolution Non-Contacting Video Extensometer

The LS5 accepts up to 3 external inputs using an external interface. As standard the LS5 accepts one extensioneter input using a cable loom.

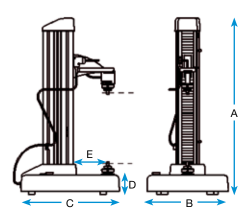
Load Cells

The machine uses Plug'n'Play YLC Series load cells. The load cells feature anti-rotation collars to avoid load train twist and facilitating easy axial alignment. 8 interchangeable YLC load cells are available with different load ratings and resolution.

Technical Specification

Force Capacity	5000 N (1124 lbf)		
Max. Crosshead Travel, Standard Travel (Between the Eye Ends)	800 mm (31.5 in)		
Crosshead Speed Range	0.01-1016 mm/min (0.0004-40 in/min)		
Max. Return Speed	1016 mm/min (40 in/min)		
Speed Accuracy (Unloaded)	+/-0.2% of selected speed from 2% to 100% of max. speed		
Min. Load Resolution (Load Cell Specific)	0.0001N (2.2x10 ⁻⁵ lbf)		
Load Cell Accuracy	+/-0.5% from 1% to 100% of load cell value		
Extension Resolution	<0.15 microns		
Data Sampling Rate	8kHz		
Distance accuracy	+/-0.2% of reading from 2% to 100% of max. travel		
Load Measuring System	EN ISO 7500:2004, Class 0.5 ASTM E4		
Relative Humidity	20% to 85%		
Operating Temperature	+5 to 35°C (41 to 95°F)		
Storage Temperature	-17 to 54°C (0 to 130°F)		
Supply Voltage (+/- 10%)	115VAC/230VAC, 50-60Hz		
Max. Power Requirement	500VA		

All systems conform to relevant EU standards and are CE marked. On site verification as per ASTM E4 and ISO 7500-1 recommended.



А	Height (standard travel) 1310 mm (51.6					
А	A Height (extended travel - model LS2.5) 1910 mm (75.2					
в	B Width (excluding console) 460 mm (1					
С	Depth	557 mm (21.9 in)				
D	Base Height	108 mm (4.3 in)				
Е	Throat Depth	150 mm (5.9 in)				
	Weight (standard travel)	67 kg (148 lb)				

Ordering Information

0	Order number			ber		Description
Ľ	LS5					LS5
						Model
		S	6			Standard
						Extended Travel (See model LS2.5)
	Р					POGO Design*
						Operation
				Н		Hand Held Remote
				С		Main Console
						Power
					115V	US Power Cord
					230V	UK and Euro Power Cord
					230V - CNAU	China and Australian Power Cord
						Order number sample
Ľ	S5	S	3	С	230V	LS5, Standard, Main Console, UK and Euro Power Cord

*Our unique POGO system allows testing of very large samples with the added benefit of optional elevated and low temperature testing capability.



AMETEK Test & Calibration Instruments

A business unit of AMETEK Measurement & Calibration Technologies offering the following industry leading brands for test and calibration instrumentation.

LLOYD Materials Testing

Materials Testing Solutions Materials testing machines and software from Lloyd Instruments guarantee the highest level of performance and capability for production testing, quality control, laboratory testing, research and education to provide expert materials testing solutions. Davenport Polymer Test Equipment

Allows critical polymer parameters to be determined, including melt flow index and melt flow rate, intrinsic viscosity (IV) measurement of moisture-sensitive PET polymers and polymer density measurement. *Texture Analysers*

The comprehensive program provides the platform to perform rapid, general food testing and detailed texture analysis on a diverse range of foods.

Chatillon Force Measurement

Chatillon has been a hallmark in the industry since 1835. The hand held gauges and motorized testers have earned their reputation for quality, reliability and accuracy and they represent the de facto standard for force measurement.

Newage Hardness Testing

Newage offers a comprehensive range of hardness testers, durometers, optical systems and software for measurement, data acquisition and analysis.

JOFRA Calibration

The inventor of the portable high precision dry-block temperature calibrators. The calibration instruments program also covers precision thermometers and temperature baths, temperature sensors handheld instruments for pressure calibration and process signal calibrators for easy control loop calibration, measurements and simulation.

M&G Calibration

Pneumatic floating-ball or hydraulic piston dead weight testers with accuracies to 0.015% of reading.



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