MODEL 1000SL Hydraulic Materials Testing Machine





Model 1500SL shown



Familiar handheld interface that is tethered to the machine. With its larger, tactile, sealed keypad, this interface is ideal for operators who use gloves to load and unload specimens and prefer a push button keypad. It requires virtual machine control software running on a connected PC to operate the basic machine functions and report basic numerical test data.

Wireless handheld interface that is connected to the machine by a Bluetooth link. The interface features an Android-based operating platform and can be used to control the machine by itself or in conjunction with Tinius Olsen's Horizon software



The Model 1000SL is designed for tension, compression, flexure and shear strength testing on materials and assemblies. The robust design incorporates quality materials and components to ensure that our reputation for superior system performance, ease of use and longevity is maintained.

Features and benefits

- Suitable for tension, compression, transverse, shear and other tests to a maximum force of 1000kN/200,000lbf.
- Four-column rugged design allows larger samples to be tested.
- Friction-free piston operation allows smooth, controlled operation and minimal downtime.
- Different system control options are available, from a familiar tethered handheld controller running with a PC-based virtual machine control application, or a wireless Bluetooth interface.

OPTIONS AND ACCESSORIES

- Crossheads can be closed/semi-open/or fully open for easier specimen loading and unloading.¹
- Columns can be extended by up to 914mm/36in to increase test area size.¹ Note – screw extensions require holes in the floor.
- Top crosshead can be made adjustable and columns can be notched to allow the adjustable top crosshead to be repositioned for more comfortable working heights.¹
- In-head pocket grips can be supplied to accommodate flat or round tensile specimens.
- External grips and fixtures can be easily mounted securely.
- Full range of precision extensometers and deflectometers are available using video, laser, encoder, strain gage and/or LVDT technologies.
- Safety enclosures with interlocks can be installed to protect operators from violent specimen breaks.
- Furnaces and environmental chambers can be installed for tests at high or low temperatures.
- Tinius Olsen's Horizon software can be connected to the tester by the operator.

1 Supplied at the time of order



Specifications

MODEL 1000SL SPECIFICATIONS FRAME SPECIFICATIONS Tension compression load capability Yes kΝ 1000 Frame capacity kg 100,000 lbf 200,000 Proof tested To frame capacity Floor mounting Floor or table mounting Test zones Two Number of columns Four Column material Steel Column finish Chrome Column color Chrome Base material Mild Steel Base finish Pre-primed, top coat powder coat paint Base color TO Cool Grey Web # E6 30 27 Crosshead material Mild Steel solid Crosshead finish Pre-primed, top powder coat paint TO Green Web # 00 4C 45 Crosshead color Base cover ABS recyclable Cal Black Web # 11 18 20 Base cover color 495 mm Distance between screws in 19.5 229 mm Maximum piston stroke travel 9 in 864 mm Maximum travel of adjustable crosshead in 34 kN/mm 1400 Stiffness klbf/in 7994 2289 mm Height 90 in mm 864 Width 34 in 660 mm Depth in 26 4082 kg Weight lb 9000 305, 610, or 914mm Optional extension to crosshead screws 12, 24 or 36in 305, 610, or 914mm 12, 24 or 36in Optional extension to column heights Adjustable top crosshead and adjustable Optional columns Pit mountable Optional Screw cover/protection Optional Feet material Mild steel with provision for anchor bolts Noise at full crosshead speed 2m radius 68db CONTROLLER SPECIFICATIONS Maximum data processing rate 168MHz

Data acquisition rate at PC

1000Hz



MODEL 1000SL SPECIFICATIONS		
Number of instrument device connections – external	Four	
Number of instrument device connections – internal	Three	
Bluetooth enabled	v4.0 with A2DP, LE, EDR	
External PC connection	USB	
User interface connectivity TO HMC2.0, Proterm, Horizon		
FORCE MEASUREMENT		
Force measurement device	Pressure transducer	
Resolution		One part in 8,388,608
Accuracy	+/- 0.2% of applied force across load range	
Range	0.2-100%	
Calibration standard	+/- 0.5% per ISO 7500-1 ASTM E4	
Internal sampling rate	1000Hz	
EXTENSION MEASUREMENT		
Resolution	0.1µm	
Accuracy	+/- 10μm	
Range	+/- 217m	
Calibration standard	ISO 9513, ASTM E83	
Internal sampling rate	2.73kHz	
POSITION CONTROL		
Test speed	mm/min	0.001-76
lest speed	in/min	0.00004-3
Resolution	μm	0.1
	in	0.000004
Accuracy	μm	+/- 10
Crosshead positioning speed	mm/min	305
	in/min	12
Resolution	μm	0.1
	in	0.000004
Accuracy	μm	+/- 10
Home function		Yes
POWER REQU		
Supply voltage options	208-500V	
Frequency 50/60Hz		
ATMOSPHERIC REQUIREMENTS		
Operating temperature		10-40°C
Operating humidity	10-90% non-condensing	
Storage temperature		10-69°C
Storage humidity		10-90% non-condensing
CONSOLE DIMENSIONS		
Width	mm in	1010 39.75
Depth	mm	831
	in	32.66
Height	mm	865
	in	34
Oil reservoir volume	liters	113
	US gal	30
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