

## **Product Code**

#### LoadTrac II FlowTrac II

The LoadTrac II/FlowTrac II system for triaxial testing fully automates the conduct of CU, CD and any possible stress path triaxial test on soils. Once a soil sample is in place, and the test conditions are selected, the LoadTrac II/FlowTrac II system will run the entire triaxial test from start to finish. This system is operated by software which automates the initialization, saturation, consolidation (isotropic, anisotropic or Ko) and shear phases of the test.

The system comes as a complete, self-contained unit with all of the equipment required to perform fully automated triaxial and stress path tests. The LoadTrac II/ FlowTrac II system utilizes high speed, precision micro stepper motors to apply the vertical load and pressures to the soil specimen. It includes one load frame for vertical stress, one flow pump for cell pressure and one flow pump for back pressure. The system is capable of applying a constant rate of strain at any displacement rate from 0.00003 up to 15 mm per minute (0.000001 to 0.6 inches per minute).

Sensor readings are displayed in SI or English units and stored in memory. With the network communications module and appropriate software, the entire test can be automatically controlled, data captured and displayed in real-time, and test reports prepared on a PC.

Optional software running in Windows® 2000, XP, Vista, 7 completely automates running the test, reducing the data and preparing test results.



 Triaxial cells up to 305mm (12.00 in.) diameter, membranes, porous stones and sample preparation accessories upon request.

#### Applicable Test Standards

- ASTM D-4767
- AASHTO T-297
- COE EM 1110 / Consolidated Undrained Compression / Extension tests, Consolidated Drained Compression / Extension tests, Stress Path tests
- BS (British Standard)

#### **User Benefits**

- Choose load capacity to fit user needs from 22, 44, and 88kN (5,000, 10,000, and 20,000 lbs.) models
- Total automation, control, data collection and reporting of test results
- Prepare tables and plots of report quality within minutes of completing a test
- Geo-NET compatibility lets unit be accessed and controlled over a computer network
- Generate columns of data for easy reduction using your own spreadsheet software
- Choose volume capacity to fit user needs from 250, and 750 cc models
- Accurate displacement rate control from 0.00003 to 35 mm per minute (0.000001 to 1.3 in. per minute)
- Accurate pressure and volume measurements with integrated sensors
- Stand alone through front keypad and LCD menu capability



### Models

FlowTrac II Models		
FTII-250-nn	250 cc capacity	
FTII-750-nn	750 cc capacity	
LoadTrac II Models		
LTII-5,000	22 kN (5,000 lbs.) frame capacity	
LTII-10,000	45 kN (10,000 lbs.) frame capacity	
LTII-20,000	90 kN (20,000 lbs.) frame capacity	
LTII-50,000	222 kN (50,000 lbs.) frame capacity	

# Technical Specifications

Motor	Stepper motor with built-in controls	
Travel	Built-in displacement transducer with 76 mm	
	(3 in.) range and 0.0013 mm(0.00005 in) resolution	
Displacement	Control from 0.00003 to 15 mm per minute	
	(0.000001 to 0.6 in. per minute)	
Flow Range	0.000006 to 3 cc per second	
Power	110/220 V, 50/60 Hz, 1phase	

	Dimensions	Weight (approx.)
LoadTrac II	464 x 546 x1206 mm ( 18 x 21.5 x 47.5 in. )	55 kg
FlowTrac II	203 x 406 x 470 mm (8 x 16 x 18.5 in.)	14 kg