

DIRECT SIMPLE SHEAR

SHEARTRAC II

The ShearTrac II direct simple shear (DSS) system is used to measure undrained shear strength of soils to reflect the average shear strength mobilized in the field during failure of embankments on soft soil foundations and deep excavations in clay. The DSS test generates a fairly homogeneous state of shear stress throughout the specimen, which provides initial stress condition, stress path, and deformation configuration that models numerous field loading conditions more closely than any other test system.

The system design allows for easy interchanging between direct simple shear and direct/residual shear testing if desired. The vertical assembly can also be used to perform consolidation (incremental or CRC/CRS) or unconfined compressive strength tests.

- Large diameter loading piston with low friction support mechanism to eliminate rocking
- Consolidate with or without shear bias (or shear stress)
- Built in safety features
- Smart and sophisticated technologies to simplify testing
- Repeatable, reliable, and accurate results you can trust
- · Real-time and remote test parameter changes for quality control
- · Convenient reporting and data export
- Faster, smarter, better: designed with full automation and manual control options
- Easy upgrade to perform additional test types
- Designed and manufactured in the USA



Standard Direct Simple Shear System

Applicable Test Standards

ASTM D2166, D2435, D3080, D4186, D4546, D6528 | AASHTO T208, T216, T236 BS 1377-5, 1377-7 | ISO/TS 17892-5 17892-10 | AS 1289.6.6.1, 1289.6.2.2

DIRECT SIMPLE SHEAR SHEARTRAC II



TECHNICAL SPECIFICATIONS	Typical Test Output (example)
LOAD CAPACITY	DIRECT SIMPLE SHEAR TEST by ASTM D6528
Up to 11 kN (2.5 klbf) vertical and horizontal	2000
VERTICAL/HORIZONTAL MOTORS	¥ 1500
Micro-stepper system with built-in controls	89 1000 19
CONTROL	
Stress (load)Strain (displacement)	
TEST TYPE	
 Drained (constant load) Undrained (constant volume with passive or active control) 	
RATE OF DISPLACEMENT	
0.000006 to 33 mm/min (0.0000002 to 1.3 in/min)	
VERTICAL TRAVEL	
44.5 mm (1.75 in)	
HORIZONTAL TRAVEL	-1000
+/- 25.4 mm (1.00 in)	Shear Strain, %
POWER	Project D55123 Location: Anywhere, USA Project No: C Boring No: 8-5 Tested By: sf Checked By: Sample No: UP-1 Test Date: 221/18 Dept: 34-0
110/220 V, 50/60 Hz, 1 phase	COOPPT Text No.: Sample Type: tube Elevation: Description: Moist, very dark gray clay Remark::
DIMENSIONS	
660 x 406 x 813 mm (26 x 16 x 32 in)	
WEIGHT	Typical Test Output (example)
66 kg (145 lbs)	DIRECT SIMPLE SHEAR TEST by ASTM D6528
INCLUDED	
 GeoNet-U USB 2.0 network adapter and cable to link to PC/laptop DSS software module to automatically run and report tests 	Elapsed Shear Normal Excess Axial Time Strain Stress Stress Pressure Strain Itr 2 ppf ppf 0.000 3488.151 0.000
ACCESSORIES	0.000 0 1.105 3498.181 0.000 0.001 0.01364 3.317 3498.590 -0.719 0.001 0.003899 6.635 3496.619 -1,438 0.002 0.003899 9 9.853 350.1637 -2.945
Top/bottom cap, bronze sintered porous stones with pins, Teflon coated rings, base plate - 50 mm (2.0 in), 63.5 mm (2.5 in), and 100 mm (4.0 in)	0.003 0.007218 16.587 3502.494 -4.313 0.00 0.004 0.01283 23.222 3304.651 -4.470 0.008 0.02525 39.800 3303.213 -5.032 -0.00 0.017 0.0613 71.1375 3504.651 -4.470 -0.00 0.033 0.1407 106.155 3517.591 -19.410 -0.00

WARRANTY

12 month warranty; extended warranties available

User-Friendly Interface DSS

File View Run Calibrate Control Report Options Help

Project Specimen Water Content Read Table Test Parameters Consolidation Table Shear Table

	Delay (hr)	Shear Control		Rate (/hr)	Maximum Displacement (in)	Maximum Force (lb)	Read Table		1
1	0	Displacement	٠	0.05	0.5	500	Time	•	
2	0	Displacement	٠	0	0	0	Time		
3	0	Displacement	٠	0	0	0	Time	٠	
4	0	Displacement	٠	0	0	0	Time		
5	0	Displacement		0	0	0	Time	-	
6	0	Displacement		0	0	0	Time	-	
7	0	Displacement		0	0	0	Time	-	
8	0	Displacement	•	0	0	0	Time		
9	0	Displacement	*	0	0	0	Time		
10	0	Displacement	*	0	0	0	Time	*	



Normal Control: Constant Volume ~ Constant Volume Gain: 1

Resample Time: 0 Filter: None

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