

C NTROLS GROUP



SOIL MECHANICS TESTING MADE EASY

AUTUTRIAX2 🔤

Automatic triaxial tests system

Advanced technologies for powerful triaxial tests

Standards ASTM D2850 | ASTM D4767 | ASTM D7181 | EN 17892:8 | EN 17892:9 | BS 1377:6 | BS 1377:7 | BS 1377: 8



AUTOTRIAX 2 is an advanced triaxial testing system that can automatically perform up to six complete and independent tests concurrently, without any operator intervention.

This new versatile and expandable testing system can perform many different triaxial and other tests in accordance with international Standards.



Highly efficient and repeatable

The fully automatic Autotriax 2 can complete the complete test, from saturation to failure, in full automatic mode without any interruption saving time, minimizing operator involvement and ensuring accuracy.



Expandable and space saving

The modular design allows over 100 system configurations, saving space and enabling you to expand your system seamlessly, without any interruption.



Flexible and versatile

Autotriax 2 performs triaxial tests as well as many other tests both in manual or automatic mode. All you need to do is connect the correct software extension upgrade and add the right components.



Reliable and accurate

In full automatic mode, the standardized test procedures minimizes inconsistencies stemming for operator variables and other unpredictable external factors.



High capacity

High performance Tritech frame with load compression capacity up to 22,000 lbf (100 kN) and speed range from 0.00001 to 3.90000 in/min (0.00001-99.99999 mm/min).

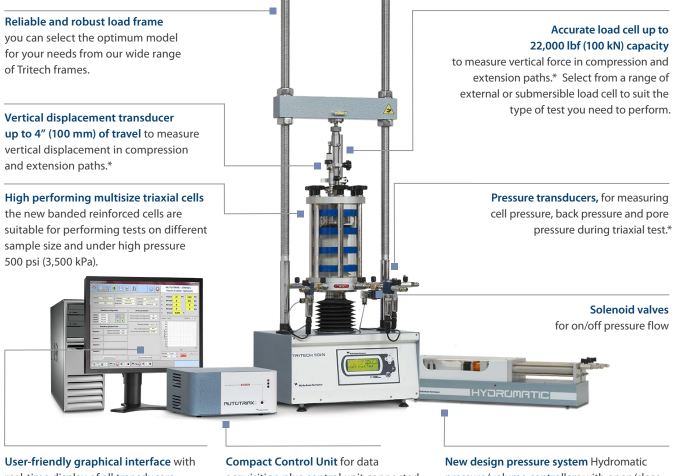


High-speed PC control system

The closed-loop feedback control system continuously monitors the components status so that, at each stage of the test, it can adapt to any change in the pre-set parameters.

AUTUTRIAX2 🚥

Fully automatic triaxial system



real-time display of all transducers and calculated data for all live tests allows you to select graphical plots of measured and calculated data. **Compact Control Unit** for data acquisition plus control unit connected to a PC via a LAN network allows you to expand your system to perform additional tests. New design pressure system Hydromatic pressure/volume controllers with open/close automatic valves can reach up to 500 psi (3,500 kPa) and have a volume capacity of 250 cc.

* Supplied with traceable calibration certificate on request.

Technical Specifications

Maximum no. of simultaneous tests: 6

Maximum no. of channels: 96 (in the most extended configuration)

Load capacity: 11,000 lbf (50kN) and 22,000 lbf (100 kN)

Speed range: 0.00001-3.90000 in/min (0.00001-99.99999 mm/min)

Specimen range: 1.5" (38mm), 2.0" (50mm), 2.8" (70mm), 4.0" (100mm), 6.0" (150mm) diameter

Water working pressure: 250 or 500 psi (1,700 or 3,500 kPa)

Pressure resolution: 0.01 psi (0.1 kPa)

Maximum capacity of pressure / volume controller: 250 cc

Volume resolution: 0.001 cc

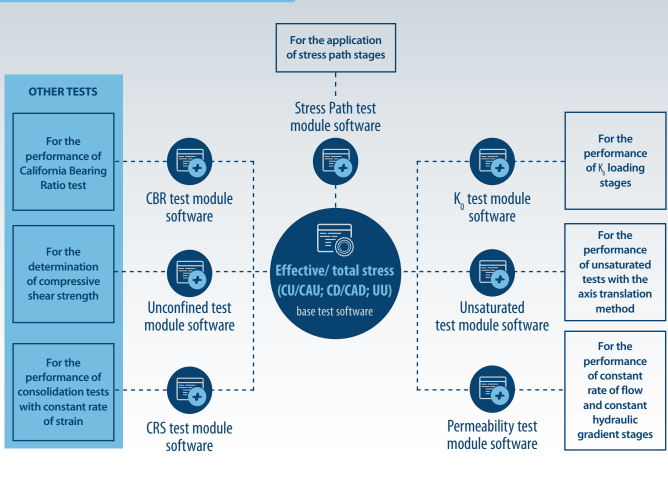
Effective resolution: 131,000 points

Units: US Cusotmary or S.I. Units

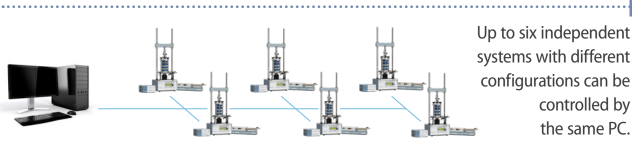
Triaxial tests and many others

You can gradually expand the Autotriax 2 configurations to control further tests by adding the necessary components. This can easily be done on-site by configuring our user-friendly and Plug-and-Play software. The closed-loop feedback control system continuously monitors the components status so that, at each stage of the test, it can adapt to any change in the pre-set parameters.

Over 100 configurations are available enabling your system to perform many triaxial and geotechnical tests, each using its dedicated software package and corresponding accessories.

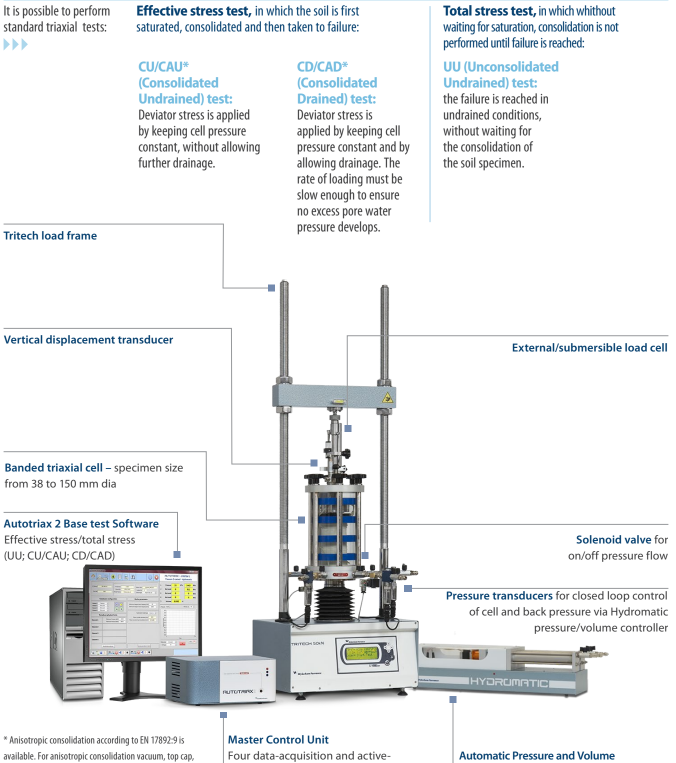


DEDICATED SOFTWARE PACKAGES



Effective/total stress tests

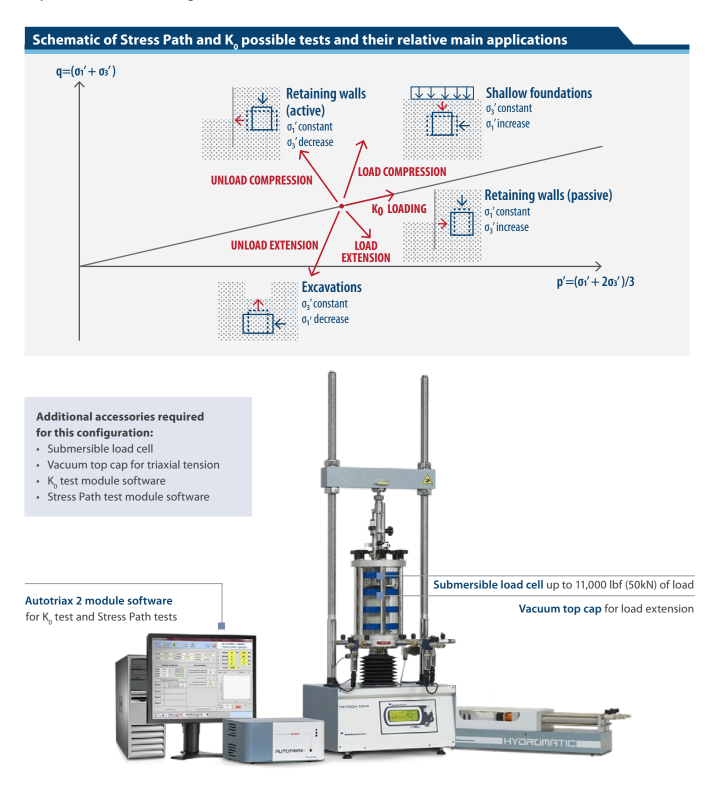
TEST TYPES



available. For anisotropic consolidation vacuum, top cap submersible load cell, dedicated load frame and triaxial cells are required. Four data-acquisition and activecontrol channels for vertical load, displacement, cell and back pressure Automatic Pressure and Volume Controller for cell pressure, back pressure and volume control

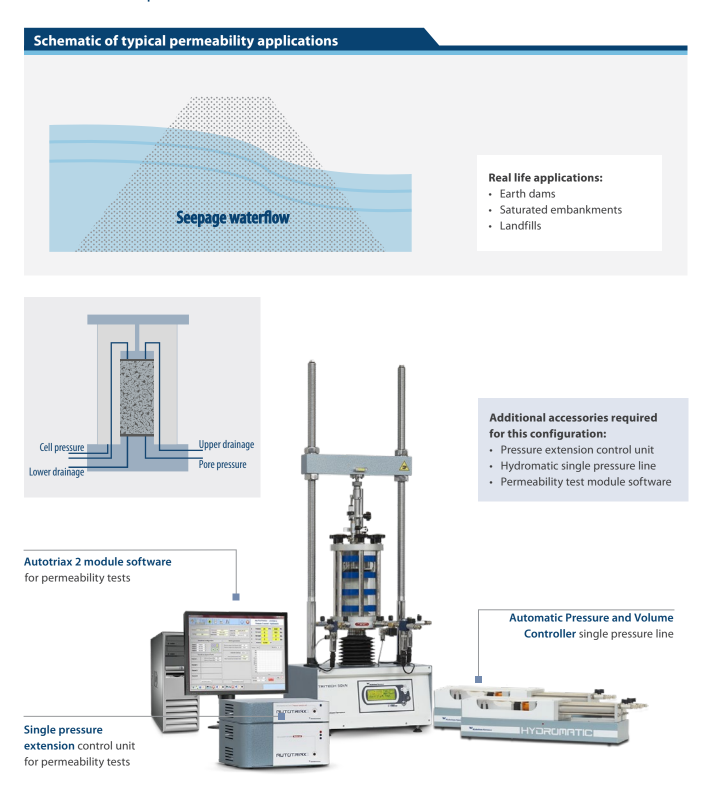
K_o, Stress Path tests

K₀ and Stress Path triaxial tests allow you to replicate the changes in stresses experienced in-situ during natural events, excavations and constructions.



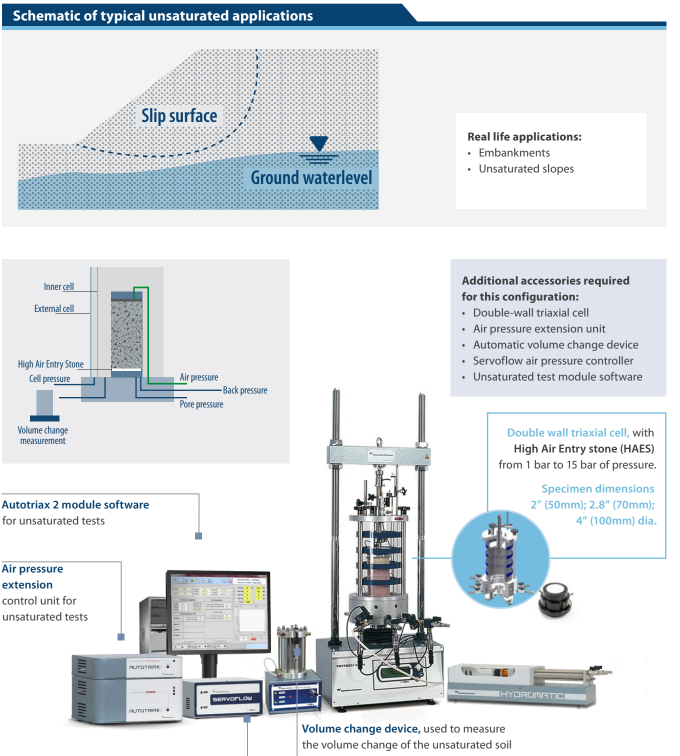
Permeability tests

This test allows laboratory measurement of the hydraulic conductivity (coefficient of permeability) of water saturated porous materials.



Unsaturated triaxial tests

Unsaturated triaxial tests are performed to simulate the behavior of soil in unsaturated conditions by adopting the axis translation method with High Air Entry Stone (HAES).



Servoflow air pressure controller

sample with the double wall triaxial test.

Other test configurations

CRS test configuration Standards ASTM D4186

Constant Rate of Strain test (CRS) is performed to determine the one-dimensional consolidation properties of saturated cohesive soils using axial strain-controlled conditions, when the soil specimen is restrained laterally and drained axially to one surface. It quickly allows you to determine the consolidation properties of soils with continuous monitoring of base pore pressures, vertical stress and vertical displacement.

CRS cell

- Additional accessories required for this configuration: · CRS cell, among the two
- possible types listed below
- Base plate
- CRS test module software
- Continuous monitoring of test parameters (axial load, pore pressure and axial compression)



CRS cells



26-WF0360/AS CRS cell compatible with submersible load cell



26-WF0360/AD Existing banded triaxial cell with CRS adaptor compatible

with submersible load cell

Other test configurations

Unconfined test configuration Standards ASTM D2166 | EN 17892:7

The Unconfined test measures the unconfined compressive strength of cohesive soils using axial strain-controlled conditions. The soil is subjected to a constant rate of compressive strain during which, axial force and axial deformation are measured.

Additional accessories required for this configuration:

- Upper and lower platens
- Transducer bracket
- External load cell
- Unconfined test
 module software



Unconfined test

Quick and easy method to determine the undrained compressive strength of cohesive soils

Specimen dimensions: 1.5" (38mm) to 4" (100mm) dia.

External load cell is required

Other test configurations

CBR test configuration Standards EN 13286-47 | ASTM D1883 | AASHTO T193



The California Bearing Ratio test (CBR) is a penetration test for evaluating the bearing capacity of subgrade natural or compacted soil for design of flexible pavement.

Additional accessories required

for this configuration:CBR Penetration piston

- CBR Penetration pist
 CBR mold
- External load cell 11,000 lbf (50kN)
- CBR test module software

Ordering information

Load frame: Tritech

Model	
Triaxial load frame 11,000 lbf (50kN)	28-WF4005
Triaxial load frame 22,000 lbf (100kN)	28-WF4010

Data aquisition and control unit

Control unit	Model	
Master unit	29-WFD1A2	
Triple pressure extension unit	29-WFD0A3	
Pressure extension unit	29-WFD0A1	
Air pressure extension unit for unsaturated tests	29-WFD0A1/UNS	
unsaturated tests		

Pressure and Volume Controller

	Model	Number of pressure lines	Max Pressure kPa
	29-WF43SA	One	250 psi (1,700 kPA)
Hydromatic 29-WF45SA		500 psi (3,500 kPa)	
riyuromatic	29-WF43DA	Two	250 psi (1,700 kPa)
	29-WF45DA		500 psi (3,500 kPa)

Load cells

Туре	Model	Capacity
External load cells	28-WF0375/T	11,000 lbf (50kN)
	28-WF0376/T	22,000 lbf (100kN)
Submersible load cells	28-WF6356*	5,500 lbf (25kN)
	28-WF6357*	11,000 lbf (50kN)

* Compatible with models 28-WF4070, 28-WF4100, 28-WF4150, 28-WF4170, 28-WF4171

Displacement transducers

Model	Travel capacity
28-WF6208	1" (25mm)
28-WF6209	2" (50mm)

Pressure transducers

Model	Maximum pressure
28-WF6301/A	290 psi (2,000 kPa)
28-WF6302/A	500 psi (3,500 kPa)

For a complete test configuration, visit our website or contact our dedicated team of experienced geotechnical engineers on wfsupport@controls-group.com.

Control and processing software

Test	Software package
Effective stress/Total Stress	29-WFD1A2/SW1
Stress Path test module	29-WFD1A2/SW2
K _o test module	29-WFD1A2/SW3
Unsaturated test module **	29-WFD1A2/SW4
Permeability test module	29-WFD1A2/SW5
CRS test	29-WFD1A2/SW6
Unconfined test	29-WFD1A2/SW7
CBR test	29-WFD1A2/SW8
Triaxial Excel® Template for data processing	29-WFD1A2/TM
** US Cuctomary units NOT available	

** US Customary units NOT available

Triaxial cells: banded triaxial cells

(Double wall triaxial cells for unsaturated tests are available).

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Automatic Computerized Oedometer System

SHEARMATIC Energy Advanced Automatic Direct/Residual Shear Testing Machine

Wykeham Farrance Customer Care

At Wykeham Farrance, we are proud of our products.

As a valued customer of Wykeham Farrance, you will receive continuous, expert support and advice for your instrument. Furthermore, we offer full installation and training in the correct operation of your soil testing equipment.

For support from our expert Customer Care Team, contact your local Wykeham Farrance distributor or email **wfsupport@controls-group.com**.

Visit our website for more information www.controls-group.com/wf.



Wykeham Farrance

E wfsales@controls-group.com www.controls-group.com/wf

C NTROLS GROUP USA

Controls Group USA

2521 Technology Drive, Suite 203, Elgin, II 60124, USA T+1 847 551 5775 E info@controls-usa.com www.controls-usa.com

C • NTROLS GROUP

Controls Group T +39 02 92184 1 F +39 02 92103 333 E sales@controls-group.com www.controls-group.com **Italy** (HEAD OFFICE) www.controlsitalia.it

Mexico www.controls.com.mx

UK www.controlstesting.co.uk Australia www.controls-group.com

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