

SOIL AND ROCK MECHANICS TESTING

TORSHEAR Ems

Automatic Ring Shear Testing Machine for Residual Strength of Soils







Torshear EmS is a versatile and fully automatic ring shear testing machine that benefits from the new low maintenance, efficient and environmentallyfriendly Electromechanical Servoactuation (EmS) technology.

Silent, compact and high-performing, the Torshear EmS testing system can be run stand-alone or via our ingenious software that can connect up to six units with just one PC, enabling you to expand your laboratory gradually and seamlessly.



Fully automatic standalone ring shear soil testing system managed by local user interface with 6" touch screen high resolution color display for performing torsional ring shear test in drained condition to determine



Environmentally friendly and quiet

- the Torshear EmS benefits from the new Electromechanical



Lightweight and compact system is easy to handle, can be located on a standard



Smart and easy-to-use system with removable load cells and displacement transducers simplifies testing, maintenance and calibration.



Flexible and expandable with optional **dedicated software** — choose to control the unit either via the Integrated local user interface or with your PC. Gradually connect up to six units via LAN port using the same PC software allowing you to build your laboratory efficiently.



High-performing with maximum vertical stress 1,200 kPa and maximum shear stress 1,000 kPa, Test can be perform with vertical load control or at constant volume.



Long-life and low maintenance with corrosionspecialized pattern design offering excellent resistance to corrosion, wear and tear to

Versatile and Fully Automatic



For more details, please refer to our dedicated webpage

ASTM D6467 | ASTM D7608 | BS 1377:7

10 mm displacement transducer

for measuring vertical settlement.*

High performing 5 kN capacity load cells to measure vertical force.*

Easily removable 1 kN load cells

(for re-calibrating) deliver accurate measurement of torsional shear stress.*

Reliable, smooth and accurate torsional shear application thanks to the rotational shearing action continuously applied by an electromechanical stepper motor.



Fast, smooth and accurate loading

delivered by integrated optimized PID closed-loop control with precise load ensured using a load cell directly mounted on the loading tip.

Large 6" intuitive touchscreen color display

Start, pause and stop the test, access display readings during the tests and perform transducers calibrations with ease.

Totally new and ingenous software allowing the remote control, from a single PC, of multiple Torshear Ems machines.

40 cm2 stainless steel ring shear box fitted with easily removable sintered porous stones with specialized pattern design.

* Supplied with traceable calibration certificate.

Technical Specifications

Maximum Vertical stress: 1,200 kPa

• Maximum Shear stress: 1,000 kPa

• **Test speed:** from 0.00001 – 1000°/min

• Weight approx.: 60 kg

• Specimen dimensions: Internal dia. 70 mm; external dia. 100 mm

• Sample Area: 40 cm²

• Sample thickness: 5 mm (various thicknesses available on request)

Constant Volume option: Yes (only via software)

Ordering Information

27-WF22E02 Torshear EmS – Electromechanical Servoactuation technology, automatic ring shear testing machine.

220-100 V / 50-60 Hz / 1 Ph

27-WF22E02/SW Torshear EmS Software

Software activation code for remote PC control and data aquisition allowing you to connect multiple units connectable to a single PC.



Wykeham Farrance Customer Care

Wykeham Farrance is the Soil and Rock Testing Division of CONTROLS. As one of the longest established manufacturing companies in the world of Construction Materials Testing solutions, we are dedicated to supplying high quality, accurate, affordable, easy to use systems.

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

For support from our expert Customer Care Team, contact your local CONTROLS office / distributor or email wfsupport@controls-group.com.

For more information, please visit www.controls-group.com.

CONTROLS

Italy (HEAD OFFICE) t+39 02 92184 1 f+39 02 92103 333 e sales@controls-group.com www.controls-group.com **France** info-fr@controls-group.com

Mexico info-mx@controls-group.com Poland info-pl@controls-group.com

UK <u>info-uk@controls-group.com</u>

Spain infosp@controls-group.com

info-usa@controls-group.com