

# RESILIENT MODULUS TESTING MACHINE

Code : A833



- Cyclic triaxial system for determining the resilient modulus ( $M_r$ ) of subgrade soils and unbound base/subbase materials under repeated axial loading with confining pressure—fully automating preconditioning and all loading sequences.
- Supports standard cylindrical specimens with  $H/D \approx 2:1$ , internal LVDTs for recoverable strain, and closed-loop axial load control to deliver haversine pulses with programmable load/rest periods (e.g., 0.1 s / 0.9 s).
- Triaxial cell provides stable confining pressure with automated sequences (fixed or variable  $\sigma_3$ ) for cohesive and granular materials; software calculates  $M_r = \sigma_d / \epsilon_r$  (cycle-averaged) with built-in quality checks.
- Optional kit for bituminous mixtures (indirect tension) to determine resilient modulus and stiffness on the same frame.
- Turn-key reporting with sequence logs,  $M_r$ -bulk stress plots, and export to CSV/PDF; robust frame and corrosion-resistant pressure cell for routine QC and research.

## **STANDARDS**

AASHTO T 307 • EN 13286-7 • ASTM D7369 • EN 12697-26

## **TECHNICAL SPECIFICATIONS**

- Specimen sizes (soil/unbound): Ø50 mm, Ø70 mm, Ø100 mm, Ø150 mm; height = 2 × diameter
- Axial load frame: electromechanical/servo, closed-loop haversine pulses; programmable load and rest times
- Maximum axial force: 10–50 kN (model-dependent)
- Axial strain measurement: internal LVDTs, resolution  $\leq 1 \mu\text{m}$
- Axial load measurement: load cell, accuracy  $\leq \pm 0.5\%$  FS
- Confining control: constant  $\sigma_3$  or variable  $\sigma_3$  (VCP) sequence
- Software outputs:  $M_r$  per sequence,  $M_r$ - $\theta$  and  $M_r$ -( $\sigma_3$ ,  $\sigma_d$ ) relationships, stress-dependency model fits, compliance checks; optional asphalt IT-CY stiffness / resilient modulus
- Safety: over-load/over-travel interlocks; pressure relief; emergency stop
- Optional ALFA Cloud integration for secure, real-time data upload, centralized storage, and web access to results.

## **EQUIPPED WITH**

- Load frame with cyclic controller and axial load cell
- Triaxial cell with pressure regulator/transducer and specimen platens
- Internal axial LVDTs with mounting ring
- Backpressure & drainage lines with de-airing accessories
- Control and reporting software with predefined T 307 and EN 13286-7 sequences

### **SUPPLIED WITH**

- Split molds for Ø71/100/150 mm, top caps/base pedestals, membranes & O-rings
- Calibration certificates (force, pressure, displacement)
- Starter consumables kit and tooling
- Operating manual with preset test templates

### **ORDERING INFORMATION**

*To be added soon ...*