

PNEUMATIC CONSOLIDATION APPARATUS STC-3F

STANDARD: ASTM D2435, ASTM D4546, AASHTO T216

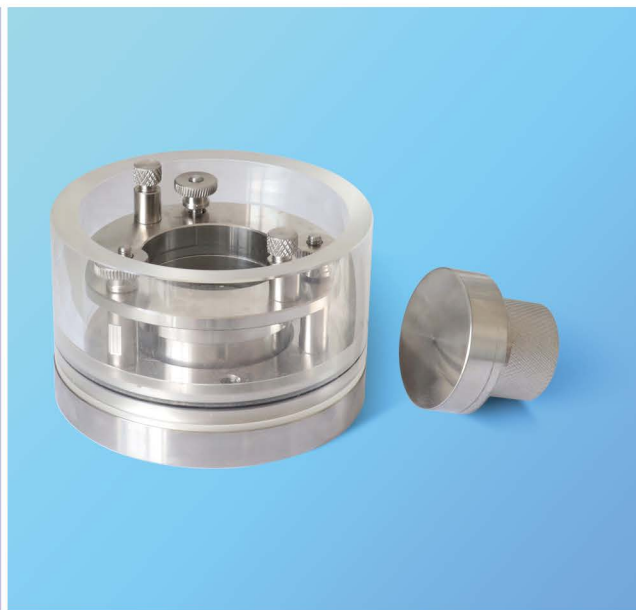
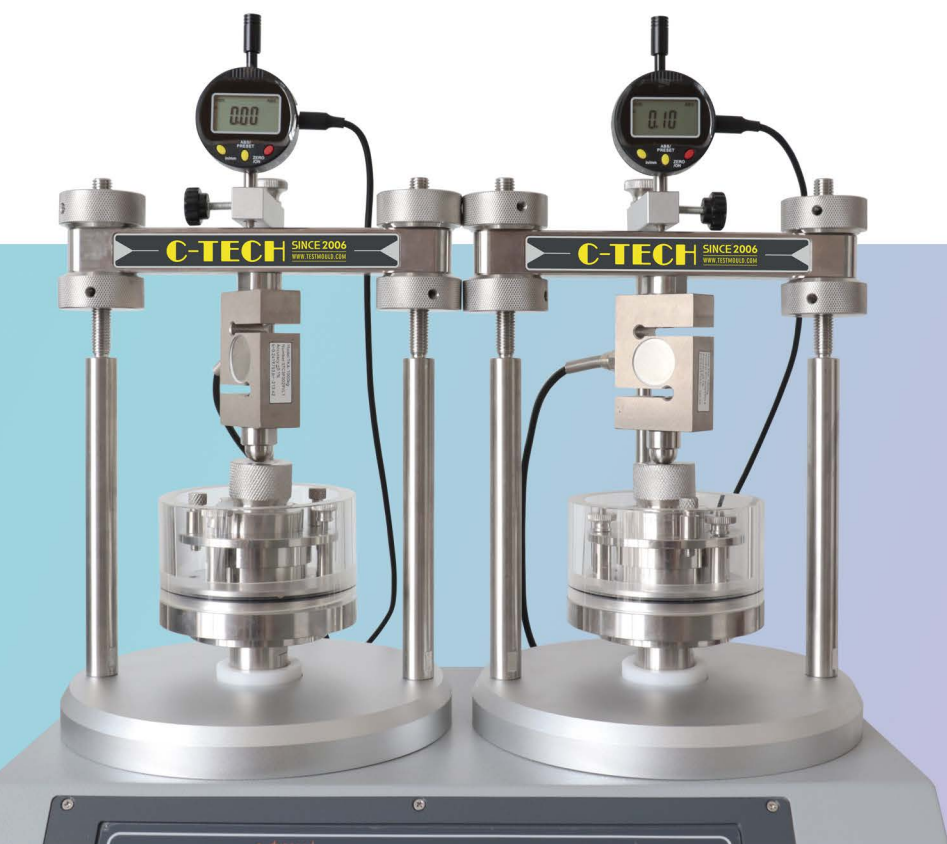
The pneumatic consolidation apparatus STC-3F is a pneumatic load frame used for stress-controlled consolidation testing. It applies loads instantaneously and to maintain any set load, regardless of sample compression occurring within the loading interval. It is compact and easy-to-use, its small footprint saves valuable lab counter space.



SINCE 2006

ZHUOZHOU TIANPENG INSTRUMENT MANUFACTURING CO., LTD.
Website: www.testmould.com Tel: +86-312-3852880

PNEUMATIC CONSOLIDATION APPARATUS STC-3F



FEATURE

- It adopts double-acting cylinder with electromagnetic reversing valve, can move in both directions, and realizes stress servo closed-loop control through force sensor.
- Equipped with a 2-channel independent air pressure controller. The two test positions are independently controlled.
- The two sets of digital displacement sensors can be powered by button batteries or by the acquisition system. LCD display can display in and mm units. Connect to the built-in acquisition system to measure the axial displacement change in real time.
- The host shell is made of all-steel, with a powder-sprayed surface, and the frame is made of stainless steel, the side wall of the consolidation cell container is made of transparent plexiglass.
- The software can automatically obtain soil compression coefficient a_v , rebound modulus E_S , consolidation coefficient C_v , initial consolidation pressure P_c and other consolidation test data through computer control of the equipment. Through the data processing function, time square root curve, time logarithm curve, $e-p$ curve, $e-lgp$ curve, $CV-P$ (T_{90}) curve, $CV-P$ (T_{50}) curve, $H-P$ curve, etc. can be obtained.

TECHNICAL SPECIFICATIONS

Axial load	0-10kN
Force sensor	0-10kN, accuracy $\pm 0.1\%F.S.$, 2 sets
Specimen size	$\varnothing 50\text{mm} \times H.20\text{mm}$
Air pressure control range	0.001MPa-0.9MPa
Display	LCD screen, resolution 240*128
Data acquisition	Built-in multi-channel 16-bit AD data acquisition system
Displacement sensor	0-12.7mm, resolution 0.01mm

SINCE 2006

ZHUOZHOU TIANPENG INSTRUMENT MANUFACTURING CO., LTD.
Website: www.testmould.com Tel: +86-312-3852880