## FA SERIES – 3000kN Fully Automatic Concrete Compression Testers





#### Features and benefits

- Automatic stress determination and display.
- Interlocked safety doors with mesh window as standard.
- Overload and over-travel safety protection.
- Self-aligning platen with fast accessory change capability.
- Multi unit force and stress in English, Metric or SI.
- Peak force and stress results.
- Automatic pace rate control.
- Menu driven interface.
- Automatic data logging.
- EDI stored results of approximately 2000 tests. Four-line LCD display with 40 characters per line.
- Touchscreen-based EDI internal storage of 200 tests and direct to USB thumb drive storage.

he Model TO-320E-FA Fully Automatic Concrete Compression Tester has a maximum testing capacity of 675,000lbf or 3000kN. This machine is primarily designed for testing 6in and 12in (150mm and 300mm) concrete cubes, and concrete cylinders that are 12in (300mm) tall with a 12in (300mm) diameter.

The FA Series features highly robust frames for exceptional stability when testing concrete cylinders or cubes. These compact testers have three core pieces: the heavy duty load frame, hydraulic pump, and control and display systems.

The large lower bearing block includes a bellows to prevent leaks caused by dust and debris getting into the loading piston. The other advantage of this large bearing block is that it allows for a large front entrance opening and plenty of ready access for loading and removing specimens. Additionally the machines offer an optional chute for quick removal of completed specimens and cleaning of the test area.

This series also includes a rapid change platen system to quickly and easily change accessories, switching between cylinder, block, cube and beam specimen testing.

The interlocked safety doors on the front and back of the machine prevent the possibility of injury during the test, and a chute is secured to the back of the machine so that once the test is complete, debris can be simply pushed or brushed out. An optional stand is also available so that these operations can be performed at a safe and comfortable work height.

While these machines are ideally positioned to test 6 and 12in (150 and 300mm) concrete cubes, and 12in tall concrete cylinders with a 12in diameter, testing can be taken to another level by adding a flexure testing attachment (Model TO-33101) that will work with the pumping unit in the TO-320E-FA frame. Once a simple manual valve system has been installed, it is possible to test the flexural strength of concrete beams, up to 100kN (22,000lbf) maximum load.

A different attachment – Model TO-314-LU-SPL, for testing the compression of hollow prisms – can be attached to the main test frame to test up to three stacks of hollow prisms. There are two controller options:

- EDI, a straightforward design using a membrane keypad and an LCD display to let operators select the test parameters simply and efficiently. The display stores up to 2000 tests.
- A more advanced system with 10in TFT resistive touchscreen display. Easy to read and operate, it features simple and logical input screens and displays a real-time graph of test load vs time.

The FA series can be connected to a PC running Horizon Software via a USB port. More information on the next page.

## APPLICABLE STANDARDS

 ASTM C39, AASHTO T22, EN 12390-3, -4, -5, and other ASTM, BS and EN specifications depending on platens and accessories chosen.

# Specifications



## OPTIONS AND ACCESSORIES

- TO-320-5500 Platen set for 6 x 12in concrete cylinders
- TO-320-5502 Platen set for 4 x 8in concrete cylinders
- TO-320-5504 Platen set for 3 x 6in concrete cylinders
- TO-320-5510 Platen set for 2in cubes
- TO-320-5512 Platen set for 6in cubes
- TO-320-5518 Platen set for blocks up to 12in
- TO-320-5519 Cylindrical Specimen caps two caps per set
- **TO-320-5520** Rubber insert for 6in cap with 60 shore A hardness (bag of 10)
- **TO-320-5521** Compression frame jig assembly (without platens)
- TO-320-5521/01 50mm square platen set for TO 320-5521
- TO-320-5521/02 2in square platen for TO 320-5521
- TO-320-5521/03 40mm square platens
- TO-320-5522 Flex jig/attachment
- TO-320-5524 Cylindrical specimen cap, 4in diameter two per set
- **TO-320-5525** Rubber insert for 4in cap with 60 shore A hardness (bag of 10)
- **TO-320-5523** BS EN 12390 stability compliant oil filled ball seat, platens
- TO-320-5527 BS EN 12390 stability compliant oil filled retrofit ball seating
- TO-320-5528 Tensile split strength test attachment
- **TO-320-5532** Rectangular platen set for prisms, 475 x 250mm
- **TO-320-5534** Platen set, 165mm dia, with concentric rings in upper platen
- TO-31727-1 Strain measurement attachment
- TO-33101-BS Flexural test frame, 100kN, no pump, using CTM two-way valve
- **TO-33101-ASTM** Flexural test frame, 100kN, no pump, using CTM two-way valve
- TO-343 Mold in cast iron for 100mm cube
- TO-344 Mold in cast iron for 150mm cube
- TO-344-20 Mold in cast iron for 200mm cube
- **TO-417** Mold in cast iron for 50mm cube
- TO-414 Mold in steel for 70.6mm cube
- **TO-417-CI** Three-gang mold in cast iron for 50mm cube
- **TO-417-3-NB** Three-gang mold in Navy Brass for 50mm cubes-per ASTM
- **21001104** Civil Engineering primary platform for Horizon software
- **21001146** Civil Engineering (Concrete) library for Horizon software

#### TO-320E-FA SPECIFICATIONS

Capacity	675,000lbf/3000kN/300,000kg
Horizontal clearance	12.2in/310mm
Maximum clearance between platens	13.4in/340mm
Piston stroke	2in/50mm
Platen size	8.75in/222mm
Display resolution	0.01 (kN or lbf)
Specimen size	6in/150mm and 12in/300mm cubes, and 12in/150mm tall and 12in/150mm diameter cylinders

#### Notes:

1. Conforms to all relevant European CE Health and Safety Directives

- EN 50081-1, 580081-1, 73/23/EEC, EN 61010-1
- 2. Specifications are subject to change without notice

Appropriate brick platens can be supplied as an option.
A set of spacers to suit stated specimen sizes are supplied with the machine

### HORIZON SOFTWARE

The FA series can be connected to a PC running Tinius Olsen's Horizon software via a USB port to give users far more control, reporting capabilities and features:



- Intuitive, simple graphical user interface.
- Database of tests and results along with other information about the sample such as age, sample number, and batch name.
- Real-time graph of Load vs Time.

• Automatic display of breaking load at the end of the test. A tool can generate reports for individual samples with data in graphical or tabular form, such as Load vs Time Plot, Stress vs Time Plot and Batch Summary Report.

#### SUPPLIED AS STANDARD

- USB cable
- Four spacers
- Lower platen
- Spherical seat with upper platen

#### ORDERING INFORMATION

- TO-320E-FA-01 3000kN compression tester configured for 110VAC, 60Hz
- **TO-320ET-FA-01** 3000kN compression tester configured for 110VAC, 60Hz with touchscreen EDI
- TO-320E-FA-02 3000kN compression tester configured for 220VAC, 60Hz
- TO-320ET-FA-02 3000kN compression tester configured for 220VAC, 60Hz with touchscreen EDI
- TO-320E-FA-03 3000kN compression tester configured for 220VAC, 50Hz
- TO-320ET-FA-03 3000kN compression tester configured for 220VAC, 50Hz with touchscreen EDI