127.8 KN

MAX LOAD = 257.30 KN,



Over 60 years of consistent excellence

# Electronic Compression Testing Machine

Model: CTE 200-ECO



to excel

**Touch Screen Operation** 



Precise Compressive Load Measurement



User Friendly Software





# Electronic Compression Testing Machine

Model: CTE 200 -ECO



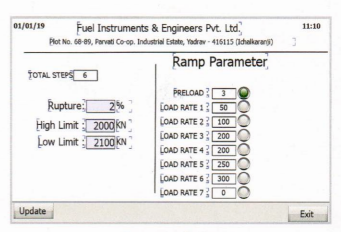
Home Screen

#### Features:

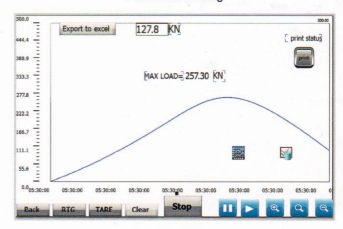
- · Result directly saved in excel file.
- · Graph also saved in excel file.
- Capable to save customers name, other details of customer ageing of cube moulds, identification mark of the cube mould, Date and time of the testing.
- · Capable to print direct report from the computer.
- Capable to select different test parameters like pace rate, sample size and area from computer (software).
- Capable to select different type of tests, like flexural, CTM, aggregate crushing etc.
- · Emergency stop button.

## Specifications:

Max. Capacity	2000 kN
Upper & Lower Compression Plates	Ø300 mm
Horizontal Clearance	380 mm
Vertical Clearance	430 mm
Max. Piston Stroke	50 mm
Power Input	230 V , 1 Ph, 50 Hz, 500 W
Machine Dimensions (LxWxH)	500 x 560 x 1570 mm
Machine Weight	650 kg.



Parameter Setting



Result

## Introduction:

CTE-200 is fully automatic concrete comression testing machine. Concrete test sample block will place between fixed and swevelling platens and start the cycle. Force will apply on test sample gradually and it will brake.

Once test sample brakes its compressive strength will display on screen.

#### Construction:

- Heavy duty spherical seat, allowing initial free alignment at the initial contact with the specimen and automatic jamming up to the end of test.
- Surface hardness of platen is 55 HRC, flatness tolerance 0.03mm. Traceable certificate of surface hardness available on request.
- Piston travel limit switch (extra cost).
- · Safety door mode of GI sheet with acrylic window.

Due to constant Research & Development, Specifications and Features are subject to change without notice.

Manufactured By:



## Fuel Instruments & Engineers Pvt. Ltd.

Plot No. 68 & 89, Parvati Co-op Industrial Estate, YADRAV-416 145 (Ichalkaranji), Tal: Shirol, Dist: Kolhapur, Maharashtra State, INDIA.

Tel: +91 2322 252137, Cell: +91 98223 94981, E-mail: mrk@fietest.com Web: www.fiegroup.in, www.fietest.com, www.fuelinstrument.com