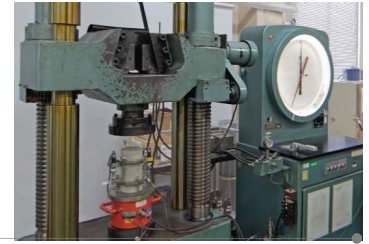
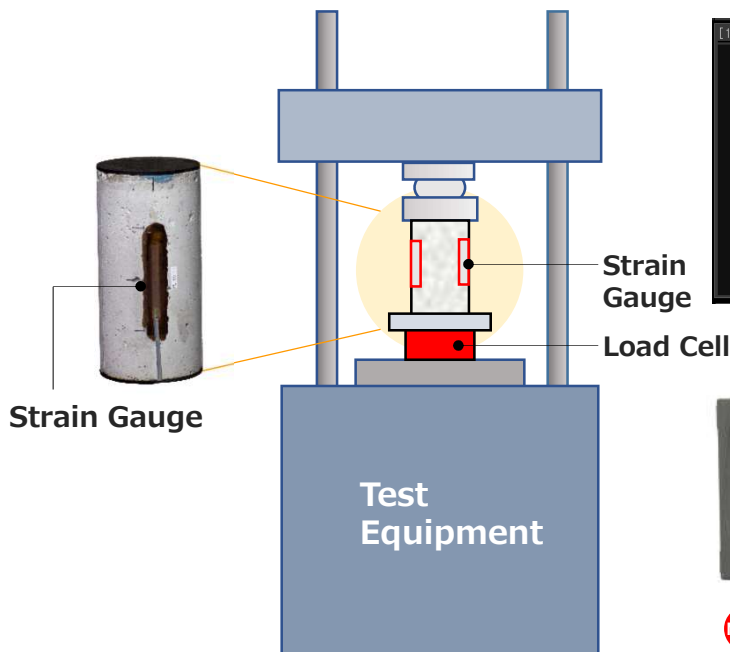


Concrete Compressive Strength Testing System



A measurement system for measuring the concrete compressive strength and static elasticity modulus and is used for strain measurement on various concrete test pieces, such as normal concrete and high-strength concrete. Real-time display of measured and averaged values of two front/back side strain gauges. Compatible with voltage signal input from a testing machine (display of max/min values).



*Image is for illustration purposes.
load-strain curve



NEW Data Logger
T-ZACCS 9 TS-960

Point

- ✓ Display Type is the Numerical Monitor / Max, Min Display
- ✓ Graph displays (Y-T, X-Y, bar graph) selected according to your application
- ✓ High-speed measuring mode with 0.1 second sampling intervals
- ✓ Capable of handling including quasi-dynamic phenomena

[Examples of products]

Load Cell

- CLC-NA (50KN~5MN)
- CLL-NA (500KN, 1MN)
- CLH-NA (1MN~2MN)

Strain Gauges

- PL series (for concrete)
- PFL series (for concrete)

For compressive test

- Applicable Specimens $\Phi 100 \times 200$ CM-10
- Applicable Specimens $\Phi 125 \times 250$ CM-12
- Applicable Specimens $\Phi 150 \times 300$ CM-15

For compressive test (High-strength concrete)

- Applicable Specimens $\Phi 100 \times 200$ CM-10

