

AUTOMATIC VICAT APPARATUS (C-090/A)

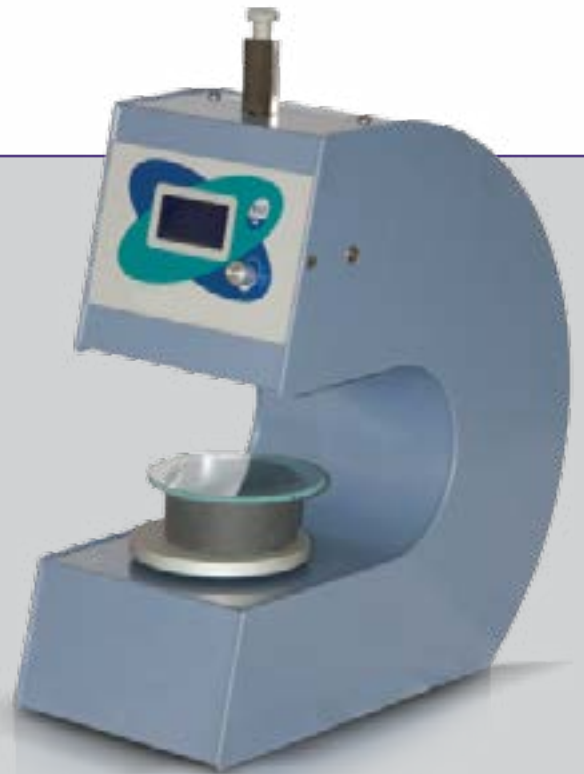
ASTM C187 • ASTM C191 • EN 196-3

- The reaction between cement and water are the primary causes of the setting of concrete. The setting time for cement and concrete is determined using the Vicat Apparatus.
- By measuring the setting time for concrete/cement via the penetration resistance method (Vicat Apparatus), the time the concrete/cement can stay fresh can be determined. This time indicates the period the mix can stay in the mixer before pouring it into the moulds/frameworks.
- Designed to be fully automatic with very precise and reputable result.
- Test results can be easily printed on any incorporated printer.
- Guiding menu is available in multi-languages (English, French, German and Italian).
- Equipped with a large LCD display to show the test results data. The test will automatically print a report with all data.

TECHNICAL SPECIFICATIONS

- Fully automatic, equipped with LCD display

Code	Dimensions (± 1 cm)	Approximate Weight (kg)
C-090/A	40 x 20 x 47 (h)	13



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