# **CEMENT - MORTAR**



## E044M VICATRONIC

#### **AUTOMATIC TOUCH-SCREEN VICAT APPARATUS**

STANDARDS: EN 196-3, 480-2, 13279-2 | ASTM C187, C191 | AASHTO T131

The new **Vicatronic** apparatus is designed and manufactured using the most recent and sophisticated technology to grant precise measurements of the setting time of cements, mortars, gypsum and other pastes.

The unit is manufactured with anticorrosion components perfect to work in environment with humidity and temperature requested by the relevant standards.



#### MAIN FEATURES

- Realtime graphic display of the test.
- Fully automatic execution of the tests
- Pre-set penetration cycles according to the standards
- Customizable programs for research tests
- Easy data transfer simply using a USB stick
- Free fall or guided fall option

### **TECHNICAL SPECIFICATIONS**

- LCD, TFT, 800x480 pixels, 7 inches, graphic touchscreen
- 2 USB ports
- Internal encoder with 0,1 mm resolution
- Windows based interface (no external PC required)
- Minimum time between penetrations time: 15 seconds
- Mobile probe (300 g) included
- EN needle (Ø 1,13 mm) and ASTM needle (Ø 1 mm) included
- EN mould (Ø70/80) and ASTM mould (Ø60/70) included

**Power supply:** 230V 1ph 50-60Hz 50W

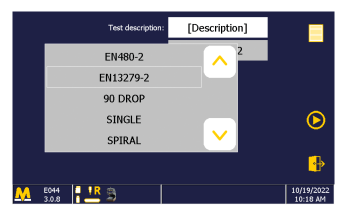
Dimensions: 240x360x440 mm

Weight: 13 kg approx.

www.matest.com

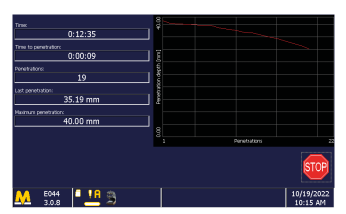
Since decades, the Matest Vicatronic is the most popular and appreciated automatic vicat apparatus available in the market. This is the latest generation which merges the precise and reliable mechanisms of the glorious Vicatronic which delivers extremely precise and easily customizable penetration path, with totally new electronics/display and innovative body made from light and robust carbon fibre.

### CYBER PLUS PROGRESS - USER INTERFACE AND EASY TO USE STEP-THROUGH OPERATION



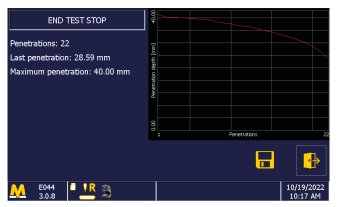


Test settings: test description, standards of reference, type of fall, final setting, penetration time



Test execution

The display shows in real time the graph and the data about the penetrations (time, number of penetrations, last penetration measure and maximum penetration measure)



Test results:

Final calculations are automatically displayed at the end of the test together with the graph

## INTEGRATED PRINTER

to provide immediate print out of the following data:

Test: vicat test 001
Test date: 20/10/2022
Test time: 10:30:45 AM

END TEST STOP Penetrations: 15

Last penetration: 25 mm Maximum penetration: 40 mm

# AVAILABLE ACCESSORIES

**E043** EN 196-3 Mould container for tests on submerged

specimens

**E044-06M** EN 196-3 The device produces water at 20°C for tests

on submerged specimens

**E044-30M** Needle cleaning device

**E044-40N** Conical penetration needle for tets on gypsum pastes

(Ø8 mm, length 50)

**E044-41N** Probe 100 g, to make test on gypsum

following EN, DIN Specifications.