

CEMENT > WORKABILITY & CONSISTENCY

# **VICAT APPARATUS**

Code : C090



- The Vicat Apparatus is designed to determine the setting time and consistency of hydraulic cement and lime, essential parameters for assessing material performance in construction applications.
- It features a movable rod with a total weight of 300 g, equipped with interchangeable needles and a plunger to perform various tests, including initial and final setting time and standard consistency.
- The apparatus includes a graduated scale for precise measurement of needle penetration, ensuring accurate and repeatable results in accordance with international standards.
- Constructed with a rigid frame and durable materials, the Vicat Apparatus is suitable for both laboratory and field environments, providing reliable performance over extended use.
- Optional automatic models are available, offering programmable testing procedures and digital data acquisition for enhanced efficiency and documentation.

#### **STANDARDS**

ASTM C187 • ASTM C191 • EN 196-3 • AASHTO T129 • AASHTO T131



#### **TECHNICAL SPECIFICATIONS**

Standard	ASTM C187 - C191	EN 196-3
Movable rod weight	300 g	300 g
Vicat Mould	Ø 60 / Ø 70 mm x 40 mm	Ø 70 / Ø 80 mm x 40 mm
Needle	Ø 1 mm	Ø 1.13 mm
Consistency Plunger	Ø 10 mm	Ø 10 mm
Container		
Thermometer		
Glass Plate		

#### **SUPPLIED WITH**

- Vicat Apparatus (Code: C090)
- Vicat Mould (ASTM or EN compliant)
- Setting Time Needle (ASTM or EN compliant)
- Consistency Plunger
- Glass Plate

#### **ORDERING INFORMATION**

ltem	Code
VICAT APPARATUS - ASTM	C090H00AH
VICAT APPARATUS - EN	C090H00EH
AUTOMATIC VICAT APPARATUS - ASTM	C090A00AH



## **C090 DATASHEET**

AUTOMATIC VICAT APPARATUS - EN	C090A00EU
VICAT MOULD - ASTM	C090P001H
VICAT MOULD - EN	C090P002H
VICAT INITIAL SETTING TIME NEEDLE - ASTM	С090Р003Н
VICAT INITIAL SETTING TIME NEEDLE - EN	C090P004H
VICAT FINAL SETTING TIME NEEDLE - EN	С090Р006Н
CONICAL PENETRATION NEEDLE - EN 13279-2	C090P007H
VICAT WEIGHT - 700 g	C090P008H
CONSISTENCY PLUNGER for VICAT APPARATUS - Ø 10 mm	C090P009H

### **OTHER PHOTOS**

