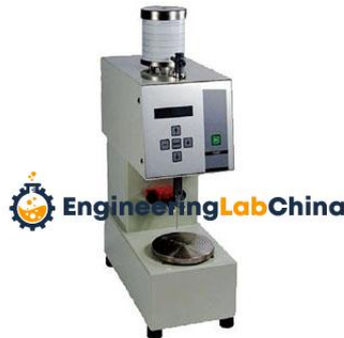


Product Name :
Automatic Vicat Apparatus

Product Code :
CHINAELABC2680012



Description :

Automatic Vicat Apparatus

Technical Specification :

As with the older generations the test procedure is unchanged, a needle (or a probe) drops freely into a cement sample at regular intervals and in fixed positions.
Penetration depth is measured by a sensor with 0,1 mm resolution.
Along with hardening process development the penetration depth decreases, when it matches some thresholds pre-defined by Standards initial and final setting times are measured and recorded.

Technical specifications :

Conforming to EN 196-3, 13279-2, 480-2, ASTM C191, C187

Large size 4,3" touch screen color display

LAN port for direct connection to PC of a single unit or connection to a LAN hub for creating a network with up to 32 independent units all controlled by a single PC.

1 LAN cable is included

USB port for data storage on pen-drive (included)

Automatic calculation of initial and final setting time at programmable penetration depth limits

Wide range of accessories including EN and ASTM/AASHTO parts, in-water testing kit, needle cleaning device, integrated printer, probes for testing consistency and gypsum

Minimum penetrations rate: 10 seconds

Test procedures can be customized and stored to match user-defined requirements

Can incorporate an integrated graphic printer showing test result and setting time plot

Large test space with easy accessibility

Penetration measurement by encoder

Power: 50 W

Cement Testing Lab Equipment, tools, products and systems for engineering lab and engineering teaching vocational education. At Engineeringlabchina get practical educational equipment for Cement Testing Lab Equipment schools and teaching staff. Buy wholesale China Cement Testing Lab Equipment Manufacturers. Engineeringlabchina high quality Technical Education Equipment products at the best price from China. Cement Testing Lab Equipment China, Experiment Equipment suppliers China, and factory in China



Engineering Lab China