

geolometer

R O C K S O L I D L Y R E L I A B L E



GL-CC 105

Alkali aggregate test chamber

PRODUCT APPLICATION

This equipment must be designed and manufactured in accordance with the national professional standard DL/T "cement concrete and gravel aggregate test procedures" and is appropriate for the detection of sandstone aggregate expansion, temperature control, and control. In order to conduct alkali aggregate reflection tests on the long-term durability of concrete, this equipment is mostly utilized by construction units, highway and bridge engineering units, and associated scientific research quality supervision departments.

Product Specifications

SPECIFICATIONS	GL-CC 105
Temperature Control Range	Room temperature - 100 °C (adjustable)
Temperature Accuracy	±0.2 °C
Timer Range	1-999 minutes (up to 99.9 days)
Time Accuracy	±1 min
Frequency	50±1 Hz
Heating Power	6 kW
Pump Power	90 W
Voltage	AC 380V ±10%
Studio Size (L x W x H)	650 × 550 × 600 mm
Dimensions (L x W x H)	1010 × 680 × 800 mm