

geolometer

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



GL-CC 202

**Improvement method concrete
gas content meter**

PRODUCT APPLICATION

This product is suitable for determining that the aggregate particle size is not greater than 40 mm, the gas content is not greater than 10%, and the gas content of the concrete blended with the degree of collapse all the provisions, the implementation of the standard XK16-003-006, according to the People's Republic of China 1994-07-05, which issued the "Road Project Cement Concrete Test Regulations" (JTJ053-94) in the concrete mixture gas content test (T0515-94).

Product Specifications

SPECIFICATIONS	GL-CC 202
Chamber Volume	7 L
Gas Content Range	≤ 10%
Max Aggregate Size	≤ 40 mm
Use Case	For concrete mixtures with ≤40mm coarse aggregates and ≤10% gas content
Chamber Shape	Inner diameter equals depth (1:1 ratio)