

geolometer

ROCK SOLIDLY RELIABLE



GL-CC 203

**Imitation Japanese concrete
gastirc measuring instrument**

PRODUCT APPLICATION

When the gas content of concrete blends is less than 10% and the concentrated grain size is less than 40 mm, the concrete will collapse. This product measures the gas content of concrete blends. This equipment's measuring technique complies with the applicable requirements of the gas content test of concrete blending as well as the "Ordinary Concrete Mixture Performance Test Method" (GBJ80-85).

Product Specifications

| SPECIFICATIONS | GL-CC 203 |
|-------------------------------|--------------|
| Chamber Volume | 7 L |
| Gas Content Meter Range | ≤ 40 mm |
| Maximum Coarse Aggregate Size | ≤ 40 mm |