

It is used to determine the air content in concrete mixtures. Its simple operation and reliable safety features make it an ideal device for controlling the air content of concrete.

It is suitable for testing concrete mixtures with a maximum aggregate size ≤ 40 mm and an air content $\leq 10\%$. It is widely used in highway, railway, water conservancy and hydropower, airport construction, engineering quality monitoring, and scientific research.



CA-3N



CA-3G

TECHNICAL SPECIFICATIONS

Model	CA-3N	CA-3G
Capacity	7000ml	7000ml
Air content range	1%-10%	1%-10%
Aggregate size	≤ 40 mm	≤ 40 mm