



CODE **GT2612**
 MODEL **SCHIEBLER 10**

CODE **GT2613**
 MODEL **SCHIEBLER 5**

SCHEIBLER CALCIMETER

DESCRIPTION

The Scheibler Calcimeter is designed on the basis of the volumetric measurement method to determine the percentage of carbonate in the soil. In this method, the carbonate in the sample is converted into CO_2 gas by adding hydrochloric acid and the resulting gas pressure. Suitable for the simultaneous determination of the carbonate content in 1 or 5 samples simultaneously. The ergonomics and stability of the design improve safety when dealing with hydrochloric acid. The technician does not need a balloon to keep the CO_2 separated from the water (ie to prevent any gas from dissolving in the water). This greatly improves the accuracy of the measurement results.

TECHNICAL SPECIFICATIONS

- according to NEN 5757, ISO 10963, DIN 19682 and DIN 19684
- easy to control
- easy to adjust
- even easier to use with the standard magnetic stirrer
- gas-proof

ACCESSORIES AND SPARE PARTS

GT2614	Magnetic stirrer for Scheibler Calcimeter 1
GT2615	Magnetic stirrer for Scheibler Calcimeter 5