



A105
**Calcimeter,
 (Gasometer)
 Dietrich-Frühling**
**CARBONATE CONTENT
 OF AGGREGATES**

Used for the determination of calcium carbonate (CaCO_3) in certain products such as limestone and lime marl. It mainly consists of a glass container in which the reaction between the calcium carbonate present in the product and a solution of hydrochloric acid takes place.

The gased product is collected and measured by a device connected to the container.

As the volume of the produced gas (CO_2) is in relation to the CaCO_3 amount contained in the material, it is possible to calculate the percentage of CaCO_3

Dimensions: 400x200x1100 mm.

Weight: 13 kg



A105

ACCESSORIES:

A116-11
 GAS JAR to determine the specific gravity of soils.
 Complete with glass cover.
 Diameter 75 mm by 300 mm height
 Weight: 1,3 kg

A116-12 RUBBER BUNG for the gas jar A116-11



A116-11

A116-12

C279-02
 SEPARATE CONTROL PANEL, complete with ON/OFF switch, timer, fuse, electric protections.

A108
Crushing coefficient machine

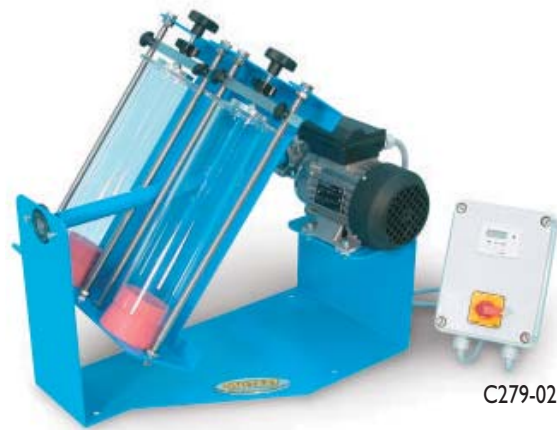
STANDARD: CNR N°4
 Composed by a metallic guide 500 mm long and 140 mm wide, suitable to contain 500 gr. of testing aggregates.
 The guide is slid lengthwise and transversalwise through hand-wheels.

In the center of the table a metallic wheel 400 kg weight with band of 50 mm wide is foreseen.
 The test is performed by passing the wheel on the aggregates contained into the guide for twelve times.

Dimensions: 1200x500x1850 mm
 Weight: 640 kg



A108



A117 + A116-11 + A116-12

C279-02

S132
Colour standard chart

STANDARDS: ASTM C40 / AASHTO T21 / UNI 8020-14
 For the determination of the organic impurities in soils and fine aggregates.
 Chart with 5 glass reference scales.



S132-03

S132-01

S132-02

S132

S132-01 Graduated impurities test bottle, stoppered, pyrex glass, 500 ml - ASTM C40

S132-02 Graduated impurities test bottle, stoppered, pyrex glass, 500 ml, marked at 130 and 200 ml - UNI 8020-14

S132-03 Graduated impurities test bottle, stoppered, pyrex glass, 1000 ml - ASTM C40

V300-24 Sodium Hydroxide, pack of 1000 g