

CONCRETE

CONCRETE FLOW TABLE

STANDARD: ASTM C124 / comparable to UNI 8020-A / AASHTO T120 / UNE 7102

Used to determine the flow of concrete. The apparatus consists of a flow table, stainless steel flow mould, tamping bar.

section C



264



C208



C208 + C208-01

MODELS:

C208 FLOW TABLE

Hand-operated by crank handle.
Table diameter: 762 mm.
Weight: 100 kg

C208-01 MOTORIZATION KIT to be connected to the flow table mod. C208 and to get it automatic.
Complete with separate control panel and automatic digital drops counter.
Power Supply: 230V 1ph 50 Hz 750W
Weight: 15 kg

C214

Cementometer

For the rapid determination of moisture content in wet cement and concrete.

Fast and easy to use; simply insert the prongs into the material being tested,

Accurate and instantaneous readings, digital portable meter.

Ratio range: 0,35 to 0,70 water/cement.

The unit can store over 150 readings.

Data can be recalled via RS-232 interface to using WIN98 and above.

Power: 4AA Batteries

Weight: 2 kg approx.

C214-01

Cementometer

Same to mod. C214 but with ratio range: 0,25 to 0,5 for low water cement ranges

Density of hardened concrete

STANDARDS: EN 12390-7 / BS 812, 1881 :114 / UNI 6394

V085

Specific gravity frame. Technical details: see pag. 472

V085-01

Cradle for holding specimens

V041

Density basket dia. 200 by 200 mm, stainless steel, 3,35 mm mesh size.

Note:

Balances for specific gravity tests: see pag. 470

V072-06



V085



V041



C214

MATEST

material testing equipment