

SLUMP CONE TEST SETS

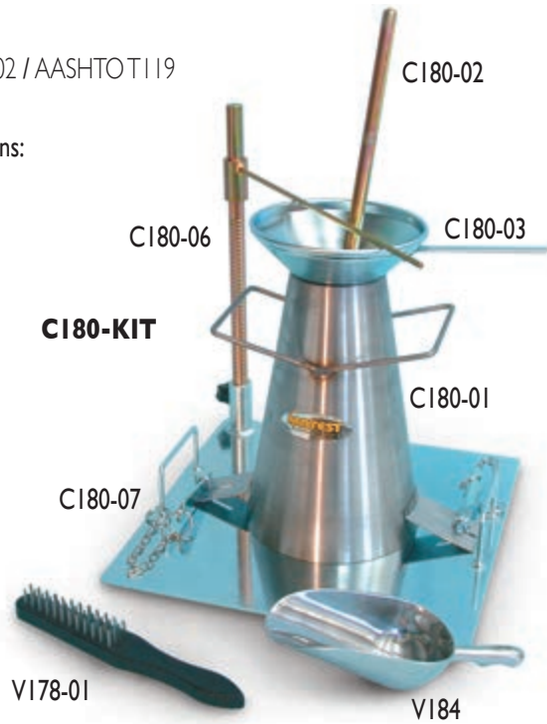
STANDARDS: EN 12350-2 / EN 12350-8:2011 / ASTM C143 / BS 1881:102 / AASHTO T 119
NF P18-305 / UNE 7103 / UNI 9418

SLUMP CONE COMPLETE TEST SETS. Matest proposes different versions:

C180-KIT SLUMP CONE, COMPLETE SET, ideal for laboratory tests including:

- C180-01** Slump Cone, "stainless steel" made
- C180-02** Tamping rod, galvanized steel, dia. 16 x 600 mm
- C180-03** Slump Cone funnel, galvanized steel
- C180-06** Graduated slump scale "engraved in 0,5 cm" increments with sliding measuring rod
- C180-07** Base, galvanized steel, complete
- V184** Aluminium scoop, 500 cc capacity
- V178-01** Fine wire brush

Weight: 10 kg approx.



C182-KIT SLUMP CONE, COMPLETE SET, including:

- C181** Slump Cone, "galvanized steel"
- C180-02** Tamping rod, galvanized steel, dia. 16 x 600 mm
- C180-04** Base plate, galvanized steel
- V176-01** Stainless steel rule, 300 mm long
- V184** Aluminium scoop, 500 cc capacity
- V178-01** Fine wire brush

Weight: 5 kg approx.



C179-KIT PORTABLE SLUMP CONE TEST SET, including:

- C180-01** Slump Cone, "stainless steel" made
- C179-02** "Graduated" steel tamping rod, galvanized, Ø16 x 600 mm
- C179-01** Base, galvanized steel, complete with clamps and measuring bridge, as described above.

Weight: 8 kg approx.



C179-02 DETAIL

NOTE:

Each component of the kits can be ordered separately. The user can personalize the kit composition for the Slump Cone test.



C178-KIT PORTABLE SLUMP CONE TEST SET, including:

- C181** Slump Cone, "galvanized steel"
- C179-02** "Graduated" steel tamping rod, galvanized, Ø16 x 600 mm
- C179-01** Base, manufactured from heavy duty galvanized steel, complete with clamps and measuring bridge which is also used as carrying handle.

The slump is measured using the tamping rod having a graduated scale engraved in 1 cm increments. The components of the set are fitted together for easy carrying. Very practical, robust, ideal for site use.

Weight: 8 kg approx.

