#### C183

#### Vebé consistometer

STANDARDS: EN 12350-3 / BS 1881:104 / UNI 9419

The Vebé consistometer method is based on the same principle of the simple slump cone test method, for the determination of the workability of concrete, but it has the advantage of a mechanized action. After removing the slump cone, the concrete undergoes a vibration to determine its slump. Supplied complete.

Power supply: 230 V Tph 50 Hz 250 W Dimensions: 260x380x700 mm. Weight: 90 Kg



# C184 Vibrating table

(Vebé consistometer)
STANDARD: ASTM C1170
For determining the consistency and density of roller-compacted concrete.
Similar to mod. C183, but conforming to ASTM Spec.
Power Supply:
230 V IF 50 Hz 250 W
Dimensions:
280x400x900mm
Weight: 110 kg

# C184X Vibrating Table

(Vebé consistometer) STANDARD: ASTM C1170

Power supply: 220V lph 60Hz 250W

#### C184Y

## **Vibrating Table** (Vebé consistometer)

STANDARD: ASTM C1170

Power supply: 110V 1ph 60Hz 250W

# C185 Compacting factor apparatus

STANDARDS: BS 1881:103 BS 5075

Designed to undertake a more precise and sensitive test procedure than the simple slump test.

The apparatus consists of two conical hoppers mounted on a cylinder.

Each hopper has a hinged flange with quick release mechanism and everything is mounted on a rigid steel stand.

The compacting factor is the ratio between the weight of the partially compacted concrete and the weight of the fully compacted concrete. Supplied complete with tamping rod dia. mm 16x600 long. Dimensions: mm 500x400x1510. Weight: 55 Kg



## C192 KIT Flow table

STANDARDS: EN 12350-5 / BS 1881:105 / DIN 1048 / UNI 8020

The apparatus comprises a galvanized steel conical mould, dia. I 30/200 xh 200 mm, double wooden flow table with galvanized steel top plane, guide device, wooden tamper: Used to determine the workability of concrete. The top table has a square surface of 700x700 mm, hinged on one side. Weight: 30 Kg

#### SPARES:

C184

**C192-01** Conical mould, galvanized steel made, dia, 130/200 xh 200 mm

C192-02 Wooden tamper



