

MIXING AND MOULDING EQUIPMENTS

BS 1881:DIN 51229, BS 1881:Part 109, BS 1881:Part 110

CAST IRON MOULDS

- C 6** Cube mould with clamp, base pate and 150mm x 150mm side
Weight: 16 kg
- C 7** Cube mould with clamp, base pate and 100mm x 100mm side
Weight: 10 kg
- C 8** 3-gang mould with clamp, base pate and 50mm x 50mm side
Weight: 7.5 kg
- C 9** Cylinder mould 100mm diameter x 200mm (H)
Weight: 15 kg
- C 10** Cylinder mould 150mm diameter x 300mm (H)
Weight: 20 kg
- C 11** Cylinder mould 160mm diameter x 320mm (H)
Weight: 25 kg

STEEL CYLINDER MOULDS

- C 9/S** Cylinder mould 100mm diameter x 200mm (H)
Weight: 15 kg
- C 10/S** Cylinder mould 150mm diameter x 300mm (H)
Weight: 18 kg
- C 11/S** Cylinder mould 160mm diameter x 320mm (H)
Weight: 21 kg

STEEL BEAM MOULDS

- C 12** Beam mould with clamp, base pate.
Size: 150mm x 150mm x 750mm
Weight: 70 kg
- C 13** Beam mould with clamp, base pate.
Size: 100mm x 100mm x 500mm
Weight: 37 kg
- C 14** Tamping bar 25mm square
- C 15** Mortar cube mould 70.7mm side with base plate

ELECTRICAL VIBRATING TABLE (Concrete)

Designed to suit compaction concrete into cube or beam mould complete with timer controller 0-60 minutes.

Power: 240V, 50hz, 1ph

- C 16** Table size: 1000mm x 700mm for 8nos 15cm cube.
- C 17** Table size: 800mm x 600mm for 4nos 15cm cube.
- C 18** Table size: 600mm x 450mm for 2nos 15cm cube.



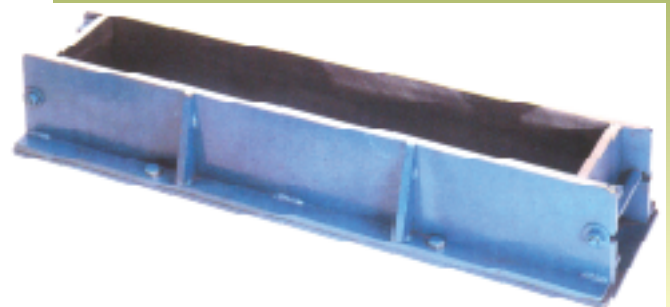
■ C 7

■ C 8



10/S

■ C 12



■ C 16

