

## SAMPLING, CONSISTENCY AND WORKABILITY

### BS 1881:Part 104, AS 1012:Part 3

#### C 4

##### Ve-Be Time Consistometer

Determination of concrete mixes with low and very low workability. Accordance to BS 1881:Part 104, AS 1012:Part 3

Dimension: 270 x 380 x 710mm approx

Weight: 89kg approx

Power: 220-240V, 50 Hz, 1ph

#### ■ C 4



#### UP 100

##### Multi Flow Pan Mixer

100 litres capacity. Designed to absorb less air during mixing, reduce mixing time and perfect low water cement ration.

Pan size: 800mm (dia) x 450mm (H)

Power: 440V, 50 Hz, 3ph

#### ■ UP 100



Also Available:

#### UP 56

**Multi Flow Pan Mixer**, identical as above, with 56 litres capacity.

### BS 1881:Part 106

#### C 5

##### Air Entrainment Meter ( Type B )

For determination the percentage of air in Fresh Concrete. The apparatus incorporates with 8 litres container which clamp with Top-Mini Compression with 0-100% air content percentage gauge, hand-pump and compacting rod.

Dimension: 250mm diameter x 455mm(H)

Weight: 12.5kg approx

#### ■ C 5



**C 5/A** Same as above, but with 1 litre capacity container.