

R.C.C. Bore Paile

Specification: R.C.C. Bore Paile **Capacity**: 5 Ton. 3 Ton. & 7 Ton.

Power: 50 HP Motor / Engine - 53 HP(4YD)/33 HP (3YD)

Rope: 25 mm Dia / 32 Dia Clutch: Heavy Duty

Pully & Shaft: 40" Pully, 3 Grup, Sec.B

Heavy DutyShaft

Drum: Cast Iron With Bush Gear: Heavy Duty (M.S.)



Weigh Batcher



DIPTI Double Bucket scale type weigh Batcher having M.S. Fabricated buckets, each bucket capacity 220 Kgs. Division with towing accuracy + 2%, Scale fitted front side of the bucket., Quality fabrication, Steel wheel with towing arrangement for easy movement & Transportation. Tool box provided to keep weights are: 100Kg. 50Kg. 20Kg. Duration: length 1860mm. Height 1850mm width: 1290mm

Needle Vibrator

Specification:

Needle Size: Dia 60mm / 50mm / 40mm / 25mm

Flexible Shaft: 6 mtrs / 4 mtrs

Power: 1.5 HP Petrol / kerosene engine 2800RPM, 3.5 HP Diesel engine 2800RPM



CUBE MOULDS

We are engaged in offering our clients with **Concrete Cube Moulds** that is widely used for cement testing purpose. This equipment, especially designed and fabricated for testing of the cement and ensures complete hassle free performance available with *base plate*. Our clients can place an order for this equipment with us in their specifications and we promise to make this product available to them at highly competitive prices.

Sizes Available:

Cube Mold: 150 mm x 150 mm x 150 mm x 150mm x 150mm x 150mm (H)
Cube Mold: 150 mm x 150 mm x 150 mm x 150mm x 150mm (L)

Cube Mold: 150 mm x 150 mm x 150 mm Cube mold: 100 mm x 100 mm x 100 mm Cube mold: 70.6 mm x 70.6 mm

