





















SMALL CONSTRUCTION EQUIPMENTS



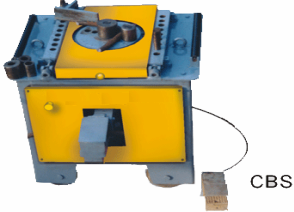
SR NO	PRODUCT NAME
CONCRETE MIXERS	
1 	<p>[CM-1] FULL BAG CONCRETE MIXER WITH MECHANICAL HOPPER MOUNTED ON [500 –19] TYRES CONCRETE MIX 200 LTS A] 6 HP AIR COOLED DIESEL ENGINE B] 3PH 5 HP ELECTRIC MOTOR</p>
2 	<p>[CM-2] FULL BAG CONCRETE MIXER WITH HYDRAULIC HOPPER MOUNTED ON [500 –19] TYRES CONCRETE MIX 200 LTS A] 6 HP AIR COOLED DIESEL ENGINE B] 3PH 5 HP ELECTRIC MOTOR</p>
3 	<p>[CM-3] FULL BAG CONCRETE MIXER WITHOUT HOPPER MOUNTED ON [500 –19] TYRES CONCRETE MIX 200 LTS A] 6 HP AIR COOLED DIESEL ENGINE B] 3PH 5 HP ELECTRIC MOTOR</p>
4 	<p>[CM-4] THREE FOURTH BAG CONCRETE MIXER WITHOUT HOPPER MOUNTED ON TYRES CONCRETE MIX 150 LTS A] 6 HP AIR COOLED DIESEL ENGINE B] 1PH 3 HP ELECTRIC MOTOR</p>




<p>5</p> 	<p>[CM-5] HALF BAG CONCRETE MIXER WITHOUT HOPPER MOUNTED ON TYRES Concreter mix 100 lts A] 3.5 HP AIR COOLED DIESEL ENGINE B] 1 PH 2 HP ELECTRIC MOTOR</p>
<p>6</p> 	<p>[CM-6] PAN MIXER A] LABORATORY MIXER [3 PH 2 HP MOTOR] B] ROLLER PAN MIXER 500 KG [3PH 5 HP MOTOR]</p>
<p>7</p> 	<p>[CM -7] BLENDER MIXER 10 CFT UNMIXED / 7 CFT MIXED 8 HP AIR COOLED DIESEL ENGINE HYFRAULIC OPERATED HOPPER AND DISCHARGE GATE SPECIALLY DESIGNED SPIRAL BLADES IN 10MM THICK PLATES 6MM PLATE DRUM WITH 3MM REPLACEABLE LINING</p>
<p>8</p> 	<p>[CM-7] REVERSIBLE DRUM MIXER BATCH CAPACITY- 0.75 Cu m POWER -15HP CROMPTON/ SIEMENS ELECTRICAL MOTOR CHASSIS-HEAVY DUTY,ROBUST & BALANCED WHEELS- 2 OR 4 NOS PNEUMATIC MIXING DRUM- FORWARD MIXING AND REVERSE DISCHARGE TYPE IN HEAVY DUTY M.S. SHEETS LOADING HOPPER-HYDRAULIC OPERATED WITH ISI MARK FITTINGS WATER TANK – ADJUSTABLE 120 LITS WITH OVERFLOW ARRANGEMENTS CONCRETE DISCHARGE HT- 1.5 MTS (APPROX)</p>

SR NO	PRODUCT NAME
CONCRETE BLOCK MAKING MACHINES	
<p>8</p>  <p>BLOCK MAKING MACHINE (Model 1)</p> <p>SOLID BLOCKS CAVITY BLOCKS</p>	<p>[CBM 1] MANUAL TYPE BLOCK MAKING MACHINE. HAND RAMMING [1 PH 1HP MOTOR VIBRATOR] Capacity –500 blocks /shift [8 hrs] Size- 16x8x8 inch</p>
<p>9</p>  <p>AUTORAMMING TYPE CONCRETE BLOCK MAKING MACHINE [SOLID/CAVITY BLOCKS]</p>	<p>[CBM 2] AUTO RAMMING TYPE CONCRETE BLOCK MAKING MACHINE POWER: 1 PH 3 HP MOTOR Capacity –1000 blocks /shift [8 hrs] Size- 16x8x8 inch</p>
<p>10</p>  <p>HOLLOW / SOLID BLOCKS</p> <p>BLOCK MAKING MACHINE (Semi Automatic - Egg Laying Type)</p> <p>PAVER BLOCKS</p>	<p>[CBM 3] R800 EGG LAYING TYPE HYDRAULIC CONCRETE BLOCK MAKING MACHINE Power 5 HP 3 PH MOTOR.</p> <p>A] Standard Size mould with Ram for above 4, 6 and 8 inch hollow or solid Blocks(3/6 No). Capacity –2000 blocks /shift [8 hrs] Size- 16x8x8 inch</p>

SR NO	PRODUCT NAME
<p>11</p> 	<p>[RBM1] HYDRAULIC PRESS FOR PAVER MANUFACTURING PLANT WITH 1 MOULD 1) FULLY AUTOMATIC DOUBLE FEEDER TYPE FIRST TIME IN INDIA ONE MACHINE CAN MFG RED BRICKS , FLYASH BRICK , AND INTERLOCKING PAVER BLOCKS . 2) ADDITIONAL MOULD & PUNCH</p>
<p>12</p>  <p>AUTOMATIC BRICK MAKING MACHINE</p>	<p>FLY ASH BRICK MFG MECHANICAL MACHINE 3STATION RORARY MACHINE WITH STD SIZE BRICK MOULD FITTED. POWER 3PH 5 HP MOTOR [PRODUCTION 1000 NO/HR]</p>
<p>13</p> 	<p>MINI ROLLERS CAPACITY-1 TON ENGINE – 8 HP DIESEL. L1450 x W1000 x H1080 mm</p>
<p>14</p> 	<p>MINI DUMPERS [1 or 2 TON HYDRAULIC TIPPER,10/12 HP ENGINE] CAPACITY: 1 OR 2 TON POWER 10/12 HP AIR COOLED DIESEL ENGINE. DRIVING WHEELS: 2 WHEEL OR 4 WHEEL DRIVE BRAKES: HYDRAULIC DRUM BRAKES ON FOUR WHEELS. TYRES: 6"X16" & 7"X 16" UNLOADING: HYDRAULIC TIPPING WITH HEAVY HYDRAULIC JACK</p>

SR NO	PRODUCT NAME
<p>15</p> 	<p>EARTH COMPACTOR [1 TO 2 TON COMPACTION CAPACITY] A] MOTOR OPERATED [3PH 3HP 1440 RPM] B] DIESEL ENGINE OPERATED [4.5 HP Greaves Lombardi engine] C] PETROL START KEROSENE ENGINE [3 HP Honda Engine]</p>
<p>16</p> 	<p>WEIGH BATCHER 250 KG EACH HOPPER MECHANICAL TYPE</p>
<p>17</p> 	<p>CONCRETE LIFT HEIGHT -60 FOOT COLUMN 8 HP AIR COOLED KIRLOSKAR ENGINE COLUMN AND BRACKET WITH PULLEYS 10 MM WIRE ROPE</p>
<p>18</p> 	<p>CONCRETE TILTING REVOLVING TROLLEY A] 0.3 CUM RAILS MADE IN ISI MARK B CLASS, 40MM DIA PIPE WITH LEFT RIGHT BEND WHEELS; C.I HEAVY DUTY WHEELS WITH BALL BEARINGS</p>
<p>19</p> 	<p>SAND SCREENING MACHINE 1) MANUAL OPERATED ROTARY SAND SCREENING M/C 2) MOTOR OPERATED ROTARY SAND SCREENING M/C 1 PH 1 HP MOTOR</p>

SR NO	PRODUCT NAME
20	VIRBRATORY SAND SCREENING MACHINE 1 PH 1 HP MOTOR
21	SAND SCREENING CUM WASHING MACHINE
22 	BAR CUTTING MACHINE 1) 19/25 MM HANDY HYDRAULIC BAR CUTTING MACHINE [RBC25] 2) 32/40 MM HYDRAULIC CUTTING MACHINE POWER: 3 HP ELECTRICAL MOTOR 3) 32/40 MM MECHANICAL BAR CUTTING MACHINE POWER :
23 	CONCRETE CUTTER A] 8 HP AIR COOLED DIESEL ENGINE B] 3PH 7.5 HP ELECTRIC MOTOR
24 	BAR BENDING MACHINE UPTO 36 MM BARS POWER: 5HP ELECTRICAL MOTOR
25	SCREED VIBRATOR WITH 6M NEEDLE WITH MK 25 GREAVES ENGINE

SR NO	PRODUCT NAME
26 	NEEDLE VIBRATOR WITH 6M 40 MM NEEDLE A] MOTOR OPERATED [1PH 2HP 1440 RPM] B] DIESEL ENGINE OPERATED [4.5 HP Greaves Lombardi engine] C] PETROL START KEROSENE ENGINE [3 HP Engine]
	SINGLE WHEEL TROLLEY WITH SCOOTER TYRES Capacity –2 cft
	DOUBLE WHEEL TROLLEY WITH SCOOTER TYRES Capacity –3 cft

CONSTRUCTION EQUIPMENTS

We are regularly supplying **New brand Construction Equipments** to African & Middle East countries.

We supply these equipments from renowned manufacturers from India. All our manufacturers are ISO certified. We are associated with these manufacturers for Export of their equipments. We undertake the erection commissioning of the equipments supplied by us & also provide after sales service if required.

Kindly find below the list of various Engineering items exported by us. Also find attached the list of other Small Construction equipments which we can supply.

To name a few, we can supply following Construction Equipments like

1. Wheel Loader:

Operating Weight: 11580 Kg - 11760 Kg

Bucket Capacity: 1.5 - 3 m.cube

Rated Engine HP: 135 PS @ 2400 rpm

2. Backhoe Loader

Engine HP:96 HP @ 2200 rpm

Operating Wt.:7340 KG

3. Motor Grader

Operating Wt.: 14040 KG

Net Power: 140 HP@ 2200 rpm

Blade Width : 3658 mm

4. Paver Finisher: Paving width from 2.5 to 4 mtr., paving thickness upto 205 mm.

5. Soil Sabilization (Wet Mix) plant: Available from 60 TPH to 240 TPH capacity.

6. Kerb Laying Machine: For laying concrete kerbs different dimensions, through the extrusion process. An automatic Sensor device provides steering & height control.

7. Diesel Road Roller: Weight from 8 to 12 tons

8. Pothole Repairing Machine: This machine are manufactured in technical collaboration with M/s Crafcoc Inc., USA.

9. Chip Spreader: Tail board type chip spreader driven from pneumatic tyred wheel which transmits the drive through chain and sprocket mechanism to the feed roller with 2.5 mtr. maximum spreading width.

10. Mobile Drum Mix Plant: 20 to 90 tph

11. Mobile Hot Mix Plant: Capacity upto 10 TPH

12. Road Sweeper: Standard sweeping width is 2.135 mtr.

13. Bitumen Pressure Distributor: 3000 to 7000 liters. Spraying width ranging from 2.4 to 4.2 m

14. Drum Mix Plant : 30 to 150 tph

15. Asphalt Batch Mix Plant: 60 to 240 tph

16. Crushers: Single Toggle Jaw Crusher, Double Toggle Jaw Crushers, Mobile crushing & screening plants up to 50 – 60 TPH, Specially design mobile crushing plants for Iron ore, Stationary Crushing & screening plants upto 250 TPH (Turnkey basis) for road infrastructures/iron ores/manganese ore/ gypsum/ quartz. etc.

17. Excavators: Operating weight from 2.2 MT to 239 MT

18. Crawler cranes: Max lifting capacity from 18145 KG to 100000 KG

You can contact us on the following if you need any further information.