



Fly Ash Bricks Machines.

Capacity: 3500 Pcs / Shift

Power: 7.5 HP

Model I

Power Pack Oil Tank: 175 Ltrs.

Brick Sizes: 6" X 4" X 9"

4" X 3" X 9"

6" X 8" X 12"

This is the Zero Maintenance Machine and runs only by one Person.



Model II

Interlock Paving Machines

Capacity: 1500 Pcs / Shift

Power: 5 HP

Power Pack Oil Tank: 70 Ltrs.

This machine is ran by 3 Persons.

This can manufacture Cerb

Stones Also



Additional Machines Required :

Ball Mill Mixer

Pan Mixer

Fully Automatic Solid / Concrete Block Making Machine s.

we are manufacturing and supplying highly efficient fully automatic which can produce SOLID BLOCK , CONCRETE BLOCK , FLY ASH BRICKS this superior quality machine is several size and thickness .

Manufacturing of this machine and gives dependable performance for long time period



Product Details :

1. 10 pcs blocks in a stroke
size = 6" * 8" * 16" / in mm -
150mm * 200mm * 400mm
2. 10 pcs bricks in a stroke
size = 6" * 8" * 12" / in mm
150mm * 200mm * 300mm
* and other as per your

■ Fly
Ma
■ Int
Ma
■ Gl
Pa
(V
Ma

requirement *



Renuka Engineering Blocks

Specifications :

1. Blocks made will have shining smooth finish.
2. Super vibration and pressing system for maximum compaction strength.
3. Safe working conditions with electrical and mechanical interlock system.
4. The press is controlled by plc panel board.
5. Preset auto time control and blocks counting.



Renuka Engineering Blocks



Technical Specifications :

Features	Specification
Maximum high pressure	80 to 120 tan
Oil tank	1)280 liter 2)170 liter

Total power	32 h p (three phase)
Facility	Single feeder facility for products solid block / fly ash bricks
Products capacity	Block size =150*200*400 =5500 to6500
Accessories with plant	Plc panel board
Material mixing and feeding	Pan mixer and conveyor belt
Labour's	4 unskilled -- 1 skilled



Glasso Finishing Paving Machines.

Power: 2 HP

This machine is ran by 3 Persons. This can manufacture Cerb Stones Also

ADDITIONAL MACHINES REQUIRED :

Colour Mixer
Concrete Mixer
Rubber Moulds



Light Weight (CLC) Bricks Machine

Capacity: 0.5 Cubic Mtr / 500 Kg. Per Shift

Power: 10 HP

Brick Sizes: 6" X 8" X 24"

4" X 8" X 24"

8" X 8" X 24"

This is the Zero Maintenance Machine and runs only by one Person.

Technology :

Lightweight Concrete Blocks are produced by adding Foam of air bubbles into a Flyash cement mixture. Foam Generator will use to create millions of air bubbles from foam chemical. The foam is mixed in proportion with cement, Flyash / light weight waste material and water.



CLC Bricks Moulds

Highlights :

1. Eco Friendly
2. Good Sound Insulation
3. Superior Surface Finish
4. Good Thermal Insulation
5. Perfect Size & Shape
6. This is based on injecting foam in concrete mixing

