

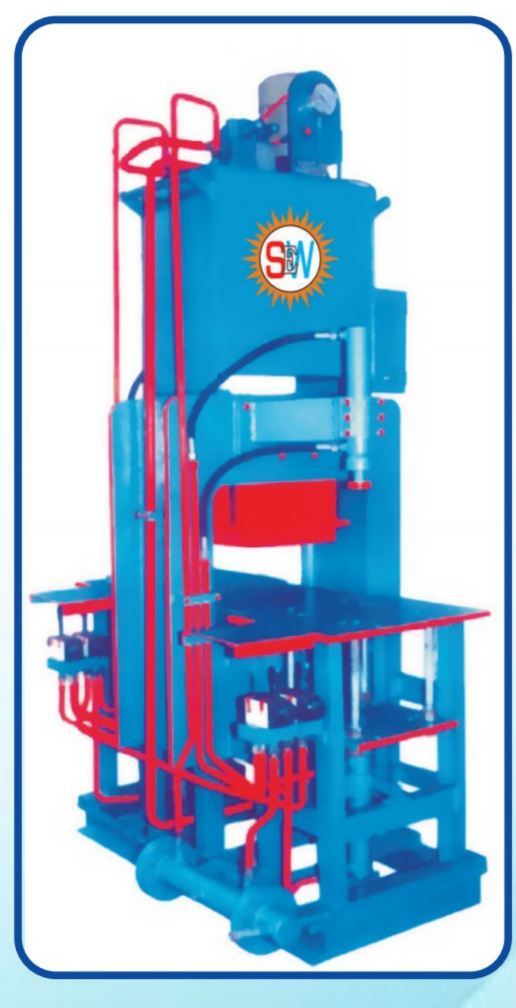


AN ISO 9001: 2015 CERTIFIED COMAPNY









Paver Block Machine High Pressure 70 Ton

- Fly ash Bricks Machinery,
- Hydraulic Machinery,
- **Construction Machinery**,
- Chequred Tiles,
- Paver tiles Catalogue...





Fully Automatic Fly-Ash Bricks Machine (8 Nos.)

SEW-01



Specification & Features...

♦ Maximum High Pressure : 120 Ton

❖ Total Required of Power : 30 HP

Facility : Single Feeder Facility for Production of Fly-Ash Bricks.

Accessories : Two Roller Pan Mixer, PLC Control, Conveyer Belt, Power Pack, Fully Sensor Type Machine,

Hydraulic Trolley, Tool Box.

♦ Electronic Power : 10 HP (Main Press), (2-Pan Mixer), 7.5+7.5=15 HP 2 HP (Conveyer), 2HP (Vibrator)

Labor Requirement : 1 Skilled, 7 Un Skilled, Total 8 Persons

Approx Production : 8 Bricks in 1 Stocked, Bricks : 225 X 100 X 75 mm,10,000 Bricks / 8 Hr.

: 2 Block in 1 Stocked, Blocks Size 300 X 200 X150 mm, 2,500 Bricks / 8 Hr.

Oil Tank (Power Pack) : 400 Ltrs. (68 No. Hydraulic Oil)

System : PLC for Electro Mechanical, Oil Cooling, Auto Feed, Vibration

NOTE : Engineering Drawing for Civil Work and shed for the Machine Installation.

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Fully Automatic Fly-Ash Bricks Machine (10 Nos.)

SEW-02



Specification & Features...

♦ Maximum High Pressure : 150 Ton

♦ Total Required of Power : 30 HP

Facility : Single Feeder Facility for Production of Fly-Ash Bricks.

Accessories : Two Roller Pan Mixer, PLC Control, Conveyer Belt, Power Pack, Fully Sensor Type Machine,

Hydraulic Trolley, Tool Box.

♦ Electronic Power : 10 HP (Main Press), (2-Pan Mixer), 7.5+7.5=15 HP 2 HP (Conveyer), 2HP (Vibrator)

Labor Requirement : 1 Skilled, 7 Un Skilled, Total 8 Persons

Approx Production : 10 Bricks in 1 Stocked, Bricks : 225 X 100 X 75 mm,13,000 TO 14,000 Bricks / 8 Hr.

: 2 Block in 1 Stocked, Blocks Size 300 X 200 X150 mm, 2,500 Blocks / 8 Hr.

Oil Tank (Power Pack) : 400 Ltrs. (68 No. Hydraulic Oil)

System : PLC for Electro Mechanical, Oil Cooling, Auto Feed, Vibration

NOTE : Engineering Drawing for Civil Work and shed for the Machine Installation.

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Fully Automatic Fly-Ash Bricks Machine (12Nos.)

SEW-03



Specification & Features...

Maximum High Pressure : 150 Ton

❖ Total Required of Power : 30.5 HP

Facility : Single Feeder Facility for Production of Fly-Ash Bricks.

Accessories : Two Roller Pan Mixer, PLC Control, Conveyer Belt, Power Pack, Fully Sensor Type Machine,

Hydraulic Trolley, Tool Box.

◆ Electronic Power : 10 HP (Main Press), (2-Pan Mixer) 7.5 + 7.5 = 15 HP 2 HP (Conveyer), 2HP (Vibrator)

Labor Requirement : 1 Skilled, 7 Un Skilled, Total 8 Persons

Approx Production : 12 Bricks in 1 Stocked, Bricks : 230 X 110 X 75 mm, 15,000 TO 16,000 Bricks / 8 Hr.

Oil Tank (Power Pack) : 400 Ltrs. (68 No. Hydraulic Oil)

System : PLC for Electro Mechanical, Oil Cooling, Auto Feed, Vibration

NOTE : Engineering Drawing for Civil Work and shed for the Machine Installation.

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Semi Automatic Bricks Machine (6Nos.)

SEW-04



Specification & Features...

♦ Maximum High Pressure : 70 TO 100 Ton

❖ Total Required of Power :21.5 HP

Facility : Single Feeder Facility for Production of Fly-Ash Bricks.

Accessories : 1 Roller Pan Mixer, Conveyer Belt, Power Pack,

Hydraulic Trolley, Tool Box.

♦ Electronic Power : 10 HP (Main Press), (1-Pan Mixer) 7.5=17.5 HP 2 HP (Conveyer), 2HP (Vibrator)

Labor Requirement : 1 Skilled, 6 Un Skilled, Total 7 Persons

Approx Production : 6 Bricks in 1 Stocked, Bricks : 230 X 110 X 75 mm, 5,000 TO 6,000 Bricks / 8 Hr.

Oil Tank (Power Pack) : 210 Ltrs. (68 No. Hydraulic Oil)

System : Electro Mechanical & Hand Operated System, Oil Cooling,

NOTE : Engineering Drawing for Civil Work and shed for the Machine Installation.

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Fully Automatic Fly-Ash Bricks Machine (6 Nos.)

SEW-05



Specification & Features...

Maximum High Pressure : 70 to 100 Ton

♦ Total Required of Power : 18 HP

Facility : Single Feeder Facility for Production of Fly-Ash Bricks.

Accessories : Two Roller Pan Mixer, PLC Control, Conveyer Belt, Power Pack, Fully Sensor Type Machine,

Hydraulic Trolley, Tool Box.

Electronic Power : 7.5 HP (Main Press), (1-Pan Mixer) 7.5 = 15 HP 2 HP (Conveyer), 1HP (Vibrator)

Labor Requirement : 1 Skilled, 7 Un Skilled, Total 8 Persons

Approx Production : 6 Bricks in 1 Stocked, Bricks : 225 X 100 X 75 mm, 7,000 TO 8,000 Bricks / 8 Hr.

: 2 Block in 1 Stocked, Blocks Size 300 X 200 X150 mm, 2,500 Bricks / 8 Hr.

Oil Tank (Power Pack) : 210 Ltrs. (68 No. Hydraulic Oil)

System : PLC for Electro Mechanical, Oil Cooling, Auto Feed, Vibration

NOTE : Engineering Drawing for Civil Work and shed for the Machine Installation.

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Paver Block Machine High Pressure 70 Ton

SEW-06

Specification & Features...

- ♦ Maximum High Pressure : 70 Ton
- Oil Cooling System Facilitate To Cool Down Oil Even Press Is Working.
- the pressing operation is timer controlled with singe switch Operation for both pressing and return strokes ensuring Uniform pressure on all sidesof tiles.
- auto stop.
- * safe working conditions with electrical and Mechanical interlock systems.
- Power required : 5 HP
- * Each Paver Machine Can Give Production Of 1800 To 2000 Nos. Paver In 1 Shift
- Oil Tank capacity: 110 Liters



Paver Block Machine High Pressure 40 Ton

SEW-07



Specification & Features...

Maximum High Pressure : 40 Ton

* Each Paver Machine Can Give Production Of 1800 To 2000 Nos. Paver In 1 Shift

Manufacturing Capacity: Chequered Tiles Upto 300mm X 300 Mm

♦ Power Required : 5 Hp

Oil Tank Capacity : 50 Liters

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Vibrator Machine

Specification & Features...

Automatic Vibrator Rubber Mould Moving And Vibrating.

Production Capacity : 2500 To 3000 Pcs.

Machine Size : 9' Ft. X 2.5' & 10' Ft. X 3' Ft.

Motor Capacity : 1.5 TO 2 Hp



Pan mixture (Blade Type)

SEW-09



Specification & Features...

Capacity : 300 To 500 Kg / Batch

Power (Motor) : 5 Hp

Manufacturing : Mixing of Rao Materials of fly-ash Laywe

(Top Layer) Of Rubber Mould Paver Bloks

Mixing : By Heavy Faced Scrapers

Colour Mixture Machine (Rabadi)

SEW-10



Specification & Features...

Capacity : 70 To 80 Kg / Batch

Power (Motor) : 2 Hp 960 RPM

❖ Ideal Speed : 36 to 40 RPM

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Pan Mixer (Heavy Roller Type)

SEW-11



Specification & Features...

Capacity : 300 To 500 Kg / Batch

Power (Motor) : 5 Hp to 7.5 Hp

Manufacturing : Mixing of Rao Materials of fly-ash

Bricks and Second Layer of Paver Blocks.

Discharge (Manual): Bottom Door Opening

Mixing : By Heavy Roller & Blades

Specification & Features...

Construction : The Lid Barrel Is Mode Of Dual Mild Steel Cones.

There Is Complete Arrangement Provided For Speed Control.

The Lid Contains Leak Proof Provision

Utility : Fast And Accurate In Colour Mixing. Continuous Mixer

For First Top Layer Mosaic Tiles And Paver Block.

Capacity : 150 kg. / batch

Electric Power : 2 Hp, 1440 Rpm

❖ Ideal Speed : 38 To 40 Rpm

Colour Mixer Machine



Chip Mixer



Specification & Features...

♦ in 1/2 bag capacity mixer

The Complete Drum Is Febricated From M.S.

Sheet A Set Of Thick M.S. Mixing Blades Are Provided For Uniform Mixing.

Drum Speed: 25 To 30 Rpm,

Power Required : 2 Hp

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Vibro Machine



Specification & Features...

Maximum High Pressure : 70 to 90 Ton

◆ Total Required of Power : 8.5 HP

Approx Production : 2,500 To 3,000 Pcs.

Oil Tank (Power Pack) : 200 Ltrs. (68 No. Hydraulic Oil)

System

Auto Stop : Safe Working Conditions Electronic And Mechanical.

Safety Sensor For Avoiding Accident In Working Period

Hydraulic Pallet Trolley

SEW-15



MS Fabricated Trolley

SEW-16



Specification & Features...

To Conveyor The bricks With Plywood Pallets

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Capacity : 500 Kgs.

: 3 Pneumatic Wheel

:Hydraulic Lifting And Pumping Manual Dragging System

Specification & Features...

To Conveyor The bricks With Plywood Pallets

Capacity : 300 Kgs.

Wheel : 4 Pneumatic

Size :3 X 5 Feet

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Paver (Interlocking) Moulds



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Manual High Pressure With Fly Ash Bricks Machine

SEW-17

Specification & Features...

♦ Maximum High Pressure : 70 TO 90 Ton

Power Required: 7.5 Hp

Manufacturing capacity: fly - ash bricks 2 pcs. (in one operation)

Labour: 4 Unskilled - 1 Skilled

Tank Capacity: 200 Litrs.

Bricks Size : 9" X 4" X 3", - 3500 Pcs. (one Shift)

Bricks Size : 9" X 6" X 3", - 3500 Pcs. (one Shift)

Raw Material: Fly-ash, Lime Sludge, Gypsum, Aggregate Powder, Cement, Sand Etc.



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Mfrs.: Fly ash bricks Machinery, Interlocking Paver Block Machinery, Mosaic Tiles Machinery, Interlocking Paver Mould & Job Works.

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BRANCH -1: 5/6 LATI PLOT NEAR SAHEB MARKETING, MORBI - 363641 (GUJ.)

BRANCH -2: OPP UMA HALL STREET, NEAR HARI OM POWDER COATING, PANCHASAR ROAD, MORBI.