

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



“H” frame Lift cum Hopper Concrete Mixer Machine. PJE101C



Product Specification

Usage/Application	industrial
Capacity	standard
Speed of Mixing Drum	15r/min
Features	industrial
No Of Wheel	4
Material	Mild Steel

Product Description

Specifications

- Speed of Mixing Drum: 15r/min
- No Of Wheel: 4
- Material: Mild Steel

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Lift Cum Hopper Concrete Mixer Machine. PJE102C



Product Details:

Capacity	3.5 CFT/ 3/4 Bag
Model No	PJE102C
Power Requirement	Diesel : 10 HP. 1500 RPM
Dimension	9.6L x 10H x 5W inch
Weight	1650 Kg

In our extensive product range, we offer our clients **Lift Mixture** Machine. These are used in heavy industries application owing to their robust structure and longer service life. Operated by a hydraulic hopper, it has enhanced durability and is available at industry leading price.

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Concrete mixer without Hooper PJE103C



Product Details: concrete mixer without Hooper

Capacity	7CFT 1 BAG
Model	PJE103C
Power	8 HP 1500 RPM (Diesel), 5 HP, 1440 RPM (Electric Motor)
Dimension	8.10L x 5.2H x 4.6W inch
Weight	900 kg

Our organization is a reputed manufacturer and supplier of a supreme quality range of **Concrete Mixture Without Hopper**, which is offered to our most valued customers at market leading prices. Certain quality attributes of these bags mixtures are as follows:

Attributes:

- Low maintenance
- Trouble-free operation
- Reliable performance
- High efficiency
- Longer service life
- Corrosion and abrasion resistance.

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Concrete mixer without hopper PJE104C



Product Details: concrete mixer without hopper

Speed of Mixing Drum	13r/min
Portable (Y/N)	Yes
Charging Capacity	560 Liters
Condition	New
Reclaiming capacity	250 Liters
Material	Cast Iron
Chassis	Heavy Duty

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



concrete mixer with hydraulic Hooper PJE105C



Product Details: concrete mixer with hydraulic Hooper

Automatic Grade	Automatic
Speed of Mixing Drum	14r/min
Portable (Y/N)	Yes
Charging Capacity	480 Liters
Condition	New
Reclaiming capacity	250 Liters
Material	Cast Iron
Chassis	Heavy Duty

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Cement mixer PJE106C



Product Details: cement mixer

Automatic Grade	Automatic
Speed of Mixing Drum	14r/min
Charging Capacity	480 Liters
Reclaiming capacity	250 Liters
Material	Cast Iron

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Mixture with Roap hoppers PJE106C



Product Details: Mixture with Roap hoppers

Model	PJE106C
Power	12 HP 1000 RPM
Lenght	9.5 inch
Width	7.7 inch
Height	10 Feet
Weight	2200 kg

We are engaged in offering high performing **Mixture** with hoppers. This mixer is available with Steel roap systems to lift hoppers. We provide this machine at market leading prices to our clients.

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Pan mixer for Brick and bricked PJE108C



Product Details: Pan mixer for Brick and bricked

Color Green and blue

Batch Capacity (kilogram) 300 Kg

Pan Dia 900 mm

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Color Mixing Machine PJE109C



Product Details:

Ideal Speed	960 rpm
Electric Motor Power	2 hp
Application	Industrial
Capacity	150 kg
Material	Stainless Steel

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Cement Block Making Machine

Manual Block Making Machine PJE110C



Product Details:

Capacity	1000-1500 Blocks per hour
Model Number	PJE110C
Automation Grade	Manual
Block Type	Solid
Brick Type	Cement,Concrete,Fly Ash
Method	Hydraulic Pressure
Voltage	400 / 440
Block Size	9x4x3,9x7x4,12x9x6
Changeable Mold Type	Solid and Hollow Block Types
Motor Power	2 HP

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Egg layer block making machine PJE111C



Product Details: Egg Layer Machine (Block Manufacturer Machine)

Capacity	500-1000 Blocks per hour
----------	--------------------------

Automation Grade	Semi-Automatic
------------------	----------------

Machine Weight	1500kg
----------------	--------

Machine Dimension	2 x 1.5 x 2 (In meters)
-------------------	-------------------------

Vibration Frequency	6000 Hz
---------------------	---------

Travel Motor	0.5 HP,440V,3 Ph
--------------	------------------

Moulding Area	800 x 675 mm
---------------	--------------

Amplitude Of Vibration	Amplitude Adjustable
------------------------	----------------------

Operating Pressure	140 KGS/CM ²
--------------------	-------------------------

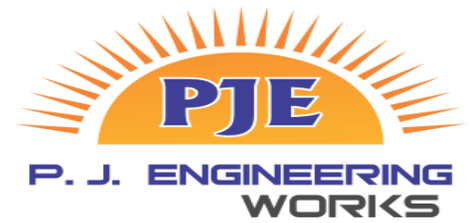
Condition	New
-----------	-----

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Hydraulic Press (Block Manufacturer Machine) 100 ton PJE112C



Product Specification

Capacity (Blocks per hour)	500-1000 Blocks per hour
Automation Grade	Semi-Automatic
Brand	PJE
Raw Material	Cement
Warranty	1 Year
Provide After Sales Service	Yes
Is It Hydraulic	Hydraulic
Model/Type	40 TON
Block Type	Paver
Automation	Automatic
Condition	New
Power	5 HP 3 Phase Motor
Max Pressure	40 Ton
Mould Area	450 x 450 mm
Size of Machine	L 1220 x W 750 x H 2000
Hydraulic Tank	60 Ltrs.

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Hydraulic Oil	68 grade castrol
Production	1200 to 1500 bricks/shift
Weight	900 Kgs. (Approx)
Max block Thickness	80 mm to 100 mm
Power Consumption	5 Units/hr
Minimum Order Quantity	1 Set

Product Description

Capitalizing on our sophisticated manufacturing facility we are able to design and develop superior quality **Paver Block Making Machines**. Designed using cutting edge process technology these Paver Blocks Making Machine is widely used for manufacturing paver blocks, concrete and fly ash brick, tiles and other bricks. Fabricated using certified material this heavy duty channel structure ensures safety during usage and produces sharp edge and good finish block.

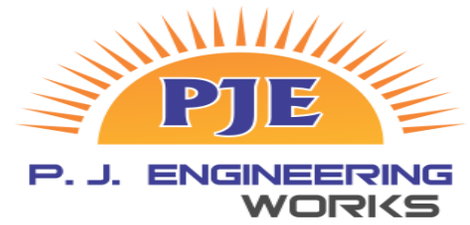
Price range :- Rs 350000 to 2200000

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Hydraulic Press (Block Manufacturer Machine) 70 ton PJE112C



Product Specification

Automation Grade	Automatic, Semi-Automatic, Manual
Capacity	5500 To 6000 Brick / 8 Hr. shift.)
Brick Type	Hollow, Solid, Paver
Method	Hydraulic Pressure
Warranty	1 Year
Maximum High Pressure	70 Tones
Brand	PJE
Material	Mild Steel

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Vibrator	0.5 H. P 3 Phase Motor
Condition	New
Provide After Sales Service	Yes
Power Pack	7.5 H. P 3 Phase Motor
Brick Size Mould	4x3x9 inches
Oil Tank	350 Litres
Minimum Order Quantity	1 Unit

Product Description

Vibro With High-Pressure Fly Ash Brick Making Machine. Hydraulic Operated Semi Automatic Fly Ash Brick Making Machine with Hydraulic Power Pack With Manual Feeder System for Feeding raw material. Vibration to Mould. Oil Cooling System to cool down oil even Press is working.

Price range: - Rs 350000 to 2200000

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Hydraulic Press (Block Manufacturer Machine) 40 ton PJE113C

features	Machine Specification
Machine Body	18mm M S Steel body
Pressure Capacity	40ton
Maximum Production Size	375 mm x 375 mm
Thickness of Paver block	25 mm to 100 mm
Production Capacity	1400 to 1800 pcs. (in 8 hours)
Power Required	5.H.P
Oil Type	Oil type is 68 number for the hydraulic oil
Oil Tank Capacity	60 Liters



P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Tower Hoist

Manufacturer of a wide range of products which include tower hoist.

Tower Hoist PJE114C



Product Details:

Capacity	1-3 ton
Type	Material Hoist
Chain Length (meters)	2-4

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Vacuum Dewatering Pump PJE115C



Product Specification

Type	FLOORING DEWATRING PUMP
Brand	
Usage/Application	CONSTRUCTION
Phase	3 phase

Product Description

Through the **Vacuum Dewatering Pump** it is possible to reduce the water content in the concrete by 15-25% which greatly increases the compressive strength. Thus by lowering the water, tendency of shrinking and subsequent cracking is greatly reduced. cement ratio being at the top part of a vacuum dewatered slab, gives it the maximum compressive strength.

Specification:

Standard length 4 m 4.5 m **Filter Pad** 1.2 m 3.2 m **Pump capacity** 1550 liters/ min **Max.**

vacuum 580 mm Hg (80 %) **Elec. Motor** 4 kw/ 5.3 HP RPM 2880 **Type of current** 3 phase, 50

Hz Voltage 415 A

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Earth Compactor PJE115C



Offering you a complete choice of products which include earth compactor.

Product Details:

Size	800 x 500 x 730 mm
Engine	2 hp Motor
Material	Stainless Steel
Power	3 KW, 415 V

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Electrical Earth Compactor (5 hp , 3 ph) PJE116C



Size 24 x 18 Inches

Plate Thickness 10 mm

Prime mover 5 hp, 3 Phase, Electric motor

Compaction Type 5 Newton

Travel Speed 12 m/h

DESCRIPTION

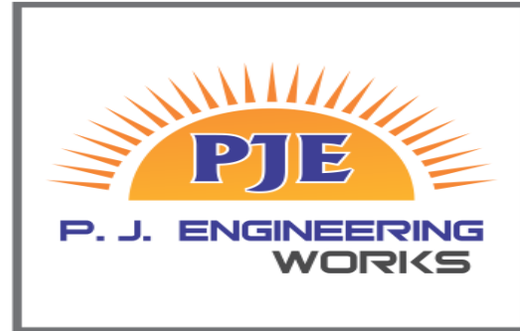
- The mover is powered by 3phase 5hp electric motor
- Speed of the machine is 12m/min
- Plate thickness of the machine is 10mm
- Size of the machine is 24 X 18 Inches

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Power Floaters PJE117C

Offering you a complete choice of products which include power floaters.



Product Details:

Material	Power Trowel
Disc Thickness	3mm

We are also engaged in offering our customers with **Power Floaters** that are used for flooring purpose. These are highly efficient in performance and offers service for a long period of time. We offer these floater on various specifications and offer them at market leading price.

Specification:

Power 220/ 230 v 1 phase 50 hz 9.6 encl tefc **Machine weight with blade**70 kg **W Outer Diameter of machine**750 mm **Outer shaft speed** 115 r.p.m. **RPM** 2800**Voltage**220/ 230 v star cap 1 50 hf 275 v Runcap 1.5 uf 440 v**Max Reach** 12"**Floating disc**780 mm **Disc weight**10 kg

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Concrete Power Trowel PJE118C

Our range of products include concrete power trowel.



The **Concrete Power Trowel** with electric motor is a high efficiency, light weight machine for floating & troweling concrete surface. the machine can be operated at two speeds 115 and 57 R.P.M. to obtain the desired output. This machine is provided with two types of finishing tools. A disc for floating and a set of four blades for troweling. to obtain fine finish the blade angle should be control.

Specification:

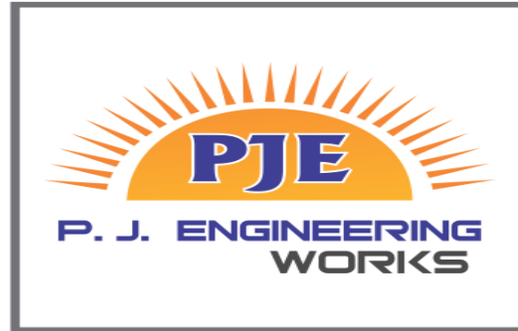
Power	1.35/ 1.55 kw/ Hp
R.P.M.	1400/ 2800
Max. reach	About 3 m
Machine weight with blade	70 kg
Weight of floating dish	18.700 kg
Output shaft speed	115/ 57 r.p.m.
Outlet diameter of machine	1000 mm
Floating dish	980 mm

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

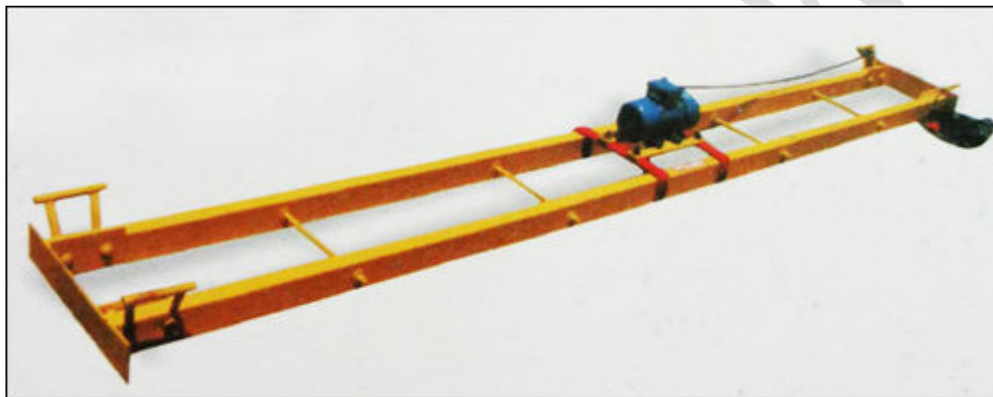
Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Concrete Vibrators

Double Beam Surface Vibrator PJE119C



We provide our clients with top grade of **Double Beam Surface Vibrator** offered with high efficiency and light in weight for obtaining properly leveled and compacted concrete surface. These vibrators can effectively vibrate and compact concrete up to a depth of 150 mm depending on concrete consistency and can also be provided with frequency adjustment to suit the concrete. Double beam surface vibrator consists of two main parts: Beam unit and vibrator unit for electric drive. The main components of the beam unit are two hollow special alloy-light weight extruded profiles, while the vibrator unit consists of a fractional horse power motor designed to withstand continuous vibrations. The amplitudes of vibrations can be changed in steps of 10% from 30 to 100%.

Specification:

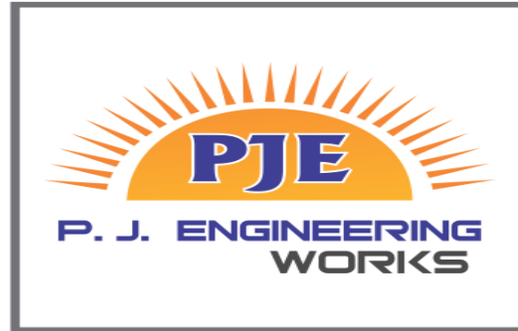
Voltage415 V**Current**3 Phase**Rated Current** 1.5 A**Power**450 W**Motor RPM** 3000 vibration/ min**Fly weight**
Torque adjustable In 7 step1.600 kg**Beam Spacing bsp**300 mm**Height of Beam**100 mm**Standard lengths** 4.3
m**Weight of the beam unit of the above**55 kg, 6

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Construction Concrete Vibrators PJE120C



We offer our clients **Vibrators** With Needle using quality material and components. Following are the features of Vibrators.

Features:

Dimensionally accurate
Corrosion resistance
High operational fluency
Longer service

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Groove Cutting Machine PJE121C

Prominent & Leading Manufacturer from Rajkot, we offer groove cutting machine.



Product Specification

Cutting Material	Concrete
Power Source	Electric,Diesel Engine
Speed (rpm)	2880,3600
Prime Mover (hp)	7.5 HP,Greaves 5520
Voltage	220 - 380 V
Frequency	50 - 60 Hz
Model	GCE - 5,GCD - 5
Max Blade Dia	20 Inch
Max Cutting Depth	6 Inch

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



CLC Block Cutting Machine PJE122C



Product Details:

Automation Grade

Semi-Automatic

Block Type

Solid

Warranty

6 Months

Machine Weight

65 kg approx

Machine Motor Power

2HP SINGLE PHASE

Voltage

240 Volts

Machine Dimension

24/30/24 inch

I deal in

New Only

Our logo

CONTACT US NOW FOR MORE DETAILS :- +91 0288 2731209 /9726081108 /9624670709

P.J ENGINEERING WORKS

G.S.T Tin NO.24ATIPM3001C1ZF

Email : p.jengineeringworks@gmail.com

Address: Plot No.267, G.I.D.C, Phase-II, Dared, Bypass, Jamnagar-4. (Gujarat) India. Ph: +91-02882731209



Profile

Established in the year 1999, we, “**P.J ENGINEERING WORKS**”, are one of the proficient manufacturers and suppliers of an extensive range of **Mixture Machine and Roof Floater**. Machines and equipment made available by us are reckoned in the market for corrosion & abrasion resistance, longer functional life, sturdy construction, efficiency, low maintenance and easy operations. Owing to the above-mentioned factors, our range of machinery receives huge demand in various sectors. To cater to the variegated application requirements of clients, we offer these machines in different models, capacities, and other technical specifications.

P.J ENGINEERING WORKS is considered the pioneer in manufacturing and supplying construction machinery & equipment. Our philosophy is to manufacture world-class quality products that have helped us earn very high reputation in markets across the nation. A family of technocrats started the company in the late eighties. Over the years, the firm has acquired specialization in developing, manufacturing and marketing various types of construction equipment that find widespread usage in the civil construction and building industry. In our entire business operations, we are aided by a team of highly proficient industry experts. They help us carry out our business operations with utmost ease and convenience.

Constant redesign and adaptation in manufacturing systems and production lines have helped us gain a competitive edge in the industry. We also have the record of launching several machines for the first time in India. Our firm has built a state-of-the-art manufacturing facility with total 10000 sq. FT. built up area. Furthermore, we have an office building of 600 sq. FT. and open land of 2000 sq. FT. For hassle-free business activities, we have segregated our advanced infrastructure facility into several specialized departments. To ensure the qualitative aspect of our range of machines, we manufacture it using tested components and raw material. Prior to dispatch, we stringently check the quality of our machines.

'**Mr. Haresh Patel & Tarun Patel** is also the mentor of our organization. Their exceptional knowledge, sharp business acumen, and ethical business policies have helped us garner a rich clientele in the market.