



EVERON IMPEX

EVERON IMPEX
Creators of
Machines that
Create Ultimate
Designs with
Everlasting
Strength and
Extreme
Performance.



EVERON IMPEX

Phone : 0422 2332454, +9198437 62454/90809 42726

web : www.everonimpex.com

E-mail: info@everonimpex.com



We 'EveronImpex' was established in the year, 2011. We are new-age company imparting with futuristic construction machines and equipments . We initiated to make available innovative, high-quality products to serve in the construction field. Located at Manchester of south India, Coimbatore, Tamilnadu in India. Our Products have been reached thought Indian sub continents and also South/West Africa, North Africa, South America.

'EveronImpex' distinguished manufacturer and exporters of a diverse range of technically advanced all type of Concrete block machine and Construction Equipment. High quality of the product range is maintained through stringent quality check at every stage of production. Our integrated quality approach evaluates the products on varied parameters before they are released into the market.

Mission

"Our mission is to technologically and quality upgrade the concrete block making machines and equipments in India by bringing in a steady steam of advanced products and technology to provide onestop solutions for any kind of machines and equipments With our wide range of products that has been reached to our customers is because of state-of-the-art technology and also we ensure our capability to manufacture products that confirm to global standards.

Quality Assurance

At Everonimpex, maintaining quality at the highest level is the most integral aspect. Towards this end, wehave rigorous quality control checks that ensure all the requisite standards are adhered to. Through research and development and constant quality evaluation the team has ensured that our construction machines range as no parallel in the domain. These are just acouple of testing factors to the dedication we have towards quality.

Quality Policy

We are respectively committed to fulfill our customer's expectations by continually improving our capability in constructing machineries and by improving the performance of our systems like

- High product quality**
- Innovative ideas about machines**
- Rich industrial experience**
- Service after Sales**
- Ethical business dealings**
- Punctual Delivery**
- Technicians**
- Client-centric approach**
- Quality controllers**
- Modern infrastructure**

Product ranges

- Egg laying Concrete hollow / solid block making machines.**
- Stationary type concrete hollow / solid block making machines.**
- Concrete mixer machines. Paver block making machines /**
- Vibra forming (Designer tile) machines.**
- Fly ash brick making machines (Automatic&Semi automatic).**
- Pan mixer & Muller machines.**
- Clay brick making machines.**
- Earth rammers, Needle vibrators.**
- Cover block making machine.**
- Interlock soil block making machine .**
- Paver & brick cutting machines .**
- Pan type mixer machine .**
- Interlock brick making machine.**

Our efficient after-sales service has contributed immensely to the goodwill that we have earned in just a short while. With its excellent customer care and service for the machines it has kept outstanding record as a leading machine manufactures not only in India also South/West Africa, North Africa, South America.

Customer Satisfaction

Since our commencement, we have paid utmost attention on gaining the complete satisfaction of our customers. For this, we make sure that the products are offered to the customers as per the specifications provided by them. Our team members remain in close contact with the customers to offer the products accordingly.

We also offer after sales service to serve our clients in the best possible manner.

Additionally, we accept payment from various simple modes to make hassle free monetary transactions. Owing to our ethical business practices and transparent dealings, we have been able to retain the confidence of our customers based across the nation.



Technical specifications

2238 MODEL	Triple vibrator
Total power 3 Phase 415 V	10 HP
Hydraulic Motor	5 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm
Vibrator Ram Motor	1 H.P 2880 rpm
Travel Motor	2 H.P 1440 rpm
Weight	3050 Kg (Approx)
Operating Pressure	140 Kg / cm3
Quality Features	Heavy duty machine working with automatic operating system, branded fittings, High pressure power packs with solenoid valves, Branded control panels with automatic sensor operating system, Autolifting system for machine movement, High frequency vibrators, Safety guard, high quality rubbers and fittings .
Silent features	High quality and finished blocks, Higher production capacity, Stable height and accuracy, low maintenance, Less requirement of labors, Easy operating method with auto start .
Production Capacity	400 X 200 X 100 mm 20 blocks/stroke 11200 -12800 nos/shift 400 X 200 X 150 mm 12 blocks /stroke 6720 - 7680 nos/shift 400 X 200 X 200 mm 10 blocks /stroke 5600 - 6400 nos/shift

EVERON 2238 HEAVY DUTY CONCRETE BLOCK MAKING MACHINE



Specification

Total power	: 25.5 hp
Ram vibrator	: 3 hp x 2 no
Mould vibrator	: 5 hp x 2 no
Hydraulic system	: 7.5 hp
Travel motor	: 2 hp
Moulding area	: 860 x 900 mm
Dimension	: 2400 x 2400 x 2500 mm
Capacity	: 80 - 90 stroke / hour
	400 x 200 x 100 16 blocks / stroke
	400 x 200 x 150 10 blocks / stroke
	400 x 200 x 200 08 blocks / stroke



EVERON 2238 AUTO FEEDER CONCRETE BLOCK MAKING MACHINE



Technical specifications

2238 MODEL	Triple vibrator
Total power 3 Phase 415 V	10 HP
Hydraulic Motor	5 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm
Vibrator Ram Motor	1 H.P 2880 rpm
Travel Motor	2 H.P 1440 rpm
Weight	3050 Kg (Approx)
Operating Pressure	140 Kg / cm3
Quality Features	Heavy duty machine working with automatic operating system, branded fittings, High pressure power packs with solenoid valves, Branded control panels with automatic sensor operating system, Autolifting system for machine movement, High frequency vibrators, Safety guard , high quality rubbers and fittings .
Silent features	High quality and finished blocks , Higher production capacity, Stable height and accuracy, low maintenance, Less requirement of labors, Easy operating method with auto start .
Production Capacity	400 X 200 X 100 mm 20 blocks/stroke 11200 -12800 nos/shift 400 X 200 X 150 mm 12 blocks /stroke 6720 - 7680 nos/shift 400 X 200 X 200 mm 10 blocks /stroke 5600 - 6400 nos/shift

EVERON 1752 CONCRETE BLOCK MAKING MACHINE WITH FEEDER



EVERON 1119 AUTO FEEDER CONCRETE BLOCK MAKING MACHINE

This Machine offered by us widely used in the construction industry for mass production. We offer heavy duty machine with high frequency vibrator motors with single pressing system. This is an egg laying type automatically raw material feeder concrete block making machine on wheels, which will laying blocks on the concrete floor and move to the next laying with the help of hydraulic system. Any types of concrete blocks can be produced with the consistent quality by fixing different types of moulds and ram in the machine.

Technical specifications

1119 Mode	Triple Vibrator
Total Power 3 Phase 415 V	9 H.P
Hydraulic Motor	5 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm
Vibrator Ram Motor	1 H.P 2880 rpm
Travel Motor	1 H.P 1440 rpm
Weight	2250 kg (Approx)
Operating Pressure	140 kg/cm3
Production Capacity 50-60 stroke/hour	400 x 200 x 100 mm 10 blocks/stroke
	400 x 200 x 150 mm 06 blocks/stroke
	400 x 200 x 200 mm 05 blocks/stroke
	300 x 200 x 100 mm 12 blocks/stroke
	300 x 200 x 150 mm 09 blocks/stroke
	300 x 200 x 200 mm 08 blocks/stroke



EVERON 1119 HEAVY DUTY CONCRETE BLOCK MAKING MACHINE

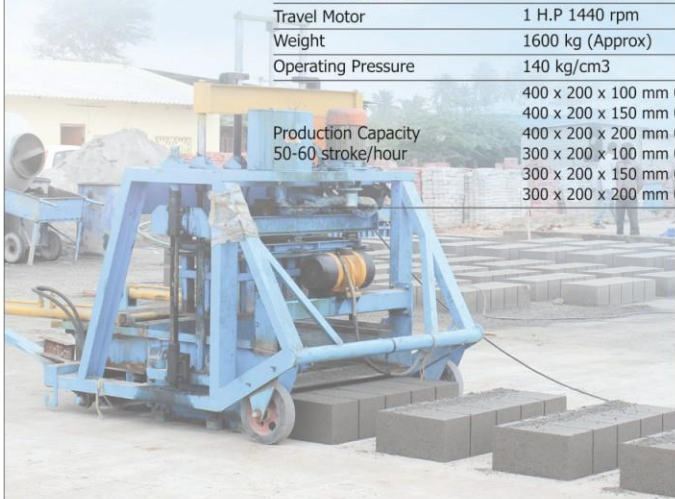
Technical specifications

1119 MODEL	Triple vibrator
Total power 3 Phase 415 V	9 HP
Hydraulic Motor	5 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm
Vibrator Ram Motor	1 H.P 2880 rpm
Travel Motor	1 H.P 1440 rpm
Weight	1750 Kg (Approx)
Operating Pressure	140 Kg / cm3
Quality Features	Heavy duty machine working with automatic operating system, branded fittings ,High pressure hydraulic system, Branded control panels, Auto lifting system for machine movement, High frequency vibrators, high quality rubbers and fittings .
Silent features	High quality and finished blocks, Stable height and accuracy, low maintenance , Less requirement of labors,
Production Capacity 50 - 60 strokes / hour	400 X 200 X 100 mm 10 blocks/stroke 400 X 200 X 150 mm 06 blocks / stroke 400 X 200 X 200 mm 05 blocks / stroke

EVERON 906 HEAVY DUTY CONCRETE BLOCK MAKING MACHINE

Technical specifications

906 Model	Triple Vibrator
Total Power 3 Phase 415 V	7 H.P
Hydraulic Motor	3 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm
Vibrator Ram Motor	1 H.P 2880 rpm
Travel Motor	1 H.P 1440 rpm
Weight	1600 kg (Approx)
Operating Pressure	140 kg/cm3
Production Capacity 50-60 stroke/hour	400 x 200 x 100 mm 08 blocks/stroke
	400 x 200 x 150 mm 05 blocks/stroke
	400 x 200 x 200 mm 04 blocks/stroke
	300 x 200 x 100 mm 09 blocks/stroke
	300 x 200 x 150 mm 07 blocks/stroke
	300 x 200 x 200 mm 06 blocks/stroke



EVERON 1074 CONCRETE BLOCK MAKING MACHINE

Technical specifications

1074Model	Single Vibrator	Double Vibrator	Triple Vibrator
Total Power 3 Phase 415 V	7.5 H.P	8.5 H.P	10 H.P
Hydraulic Motor	5 H.P 1440 rpm	5 H.P 1440 rpm	5 H.P 1440 rpm
Vibrator Mould Motor	2 H.P 2880 rpm	3 H.P 2880 rpm	3 H.P 2880 rpm
Vibrator Ram Motor			1.5 H.P 2880 rpm
Travel Motor	0.5 H.P 1440 rpm	0.5 H.P 1440 rpm	0.5 H.P 1440 rpm
Weight	1300 kg (Appro)	1450 kg (Appro)	1600 kg (Approx)
Operating Pressure	140 kg/cm ³		
Production Capacity	400 x 200 x 100 mm 10 blocks / stroke		
50 - 60 stroke / hour	400 x 200 x 150 mm 06 blocks / stroke		
	400 x 200 x 200 mm 05 blocks / stroke		



EVERON 876 CONCRETE BLOCK MAKING MACHINE

Technical specifications

876 Model	Single Vibrator	Double Vibrator	Triple Vibrators
Total Power 3 Phase 415V	5 H.P	6.5 H.P	8 H.P
Hydraulic Motor	3 H.P 1440rpm	3 H.P 1440rpm	3 H.P 1440rpm
Vibrator Mould Motor	1.5 H.P 2880 rpm	3 H.P 2880rpm	3 H.P 2880rpm
Vibrator Ram Motor			1.5 H.P 2880rpm
Travel Motor	0.5 H.P 1440 rpm	0.5 H.P 1440rpm	0.5 H.P 1440rpm
Weight	1100kg(Appro)	1250kg(Appro)	1400kg(Appro)
Operating Pressure	140kg/cm ³		
Operating Pressure	400 x 200 x 100 mm 8 blocks / stroke		
	400 x 200 x 150 mm 5 blocks / stroke		
	400 x 200 x 200 mm 4 blocks / stroke		

EVERON AUTO TRAY LIFTING SYSTEM

This machine is specially designed for machine operators who can easily feed the material by using auto tray lifting system



EVERON 435 CONCRETE BLOCK MAKING MACHINE

Technical specifications

Model	Specification
Total Power 3Phase 415 V/1 Phase 220V	3.5 H.P
Hydraulic Motor	2 H.P 1440 rpm
Vibrator Mould Motor	1 H.P 2880 rpm
Travel Motor	0.5 H.P 1440 rpm
Weight	950kg (Approx)
Operating Pressure	140 kg/cm ³
Moulding Area	430 x 600 mm
Dimensions	1750 x 900 x 1750 mm
Production Capacity	400 x 200 x 100 mm 4 blocks / stroke
50-60 stroke/hour	400 x 200 x 150 mm 3 blocks / stroke
	400 x 200 x 200 mm 2 blocks / stroke





EVERON VIBRATOR CUM MANUAL MACHINES

This is stand type, manually operated block making machine using 1.5 hp vibrator motor
The block will be made with the help of wooden/ steel pallet

Specifications	Double block machine	Single block machine
Power	: 1.5 hp / single phase	1.5 hp / single phase
Operations	: 50 - 60 stroke / hour	50 - 60 strokes . hour

Productions

400 x 200 x 100mm 4 block / stroke	400 x 200 x 100mm 2block / stroke
400 x 200 x 150mm 2 block / stroke	400 x 200 x 150mm 1block / stroke
400 x 200 x 200mm 2 block / stroke	400 x 200 x 200mm 1 block / stroke

EVERON STATIONARY TYPE BLOCK MAKING MACHINE

This is stand type, hydraulic operated block making machine using with hydraulic and vibrator motor. The block will be madewith help of wooden pallet

SPECIFICATION

Power	: 4 HP
Operation	: 50-60 strokes per hour
Production	: 400x200x100mm 4 Blocks/stroke
(per stroke)	: 400x200x150mm 3 Blocks/stroke
	: 400x200x200mm 2 Blocks/stroke



EVERON AUTOMATIC STATIONARY TYPE BLOCK MAKING MACHINE

This is stand type, hydraulic operated block making machine using with hydraulic and vibrator motor. The block will be made with help of wooden pallet

Technical specifications

Total Power	: 6 HP	3 Phase
Hydraulic motor	: 5 HP	
Vibrator mould motor	: 1 HP	
Weight	: 2750 kg	
Operating pressure	: 140 kg/cm ²	
Production capacity	: 400 x 200 x 100 mm 4 block/stroke	
Per stroke	: 400 x 200 x 150 mm 3 block/stroke	
	: 400 x 200 x 200 mm 2 block/stroke	



EVERON 7/5 CFT CONCRETE MIXER MACHINE STAND TYPE

This machine can be used as manual loading system with 3hp motor



EVERON FULL BAG MILLER TYPE CONCRETE MIXER MACHINE WITH 3HP MOTOR STAND TYPE

This machine can be used as manual loading system with 3 hp motor



EVERON CONCRETE MIXER MACHINE WHEEL TYPE

This (5/3 CFT, 7/5 CFT and 10/7 CFT machine) can be used as manual loading system, Motor or Diesel Engine, Tyre/Cast Iron Road Wheel.



EVERON CONCRETE MIXER WITH HOPPER

This machine can be used with Hydraulic Hopper, Self Loading System, Motor or Diesel Engine, Tyre / Cast Iron Road Wheel or Stand Type.



EVERON 10/7 CFT CONCRETE MIXER WITH HYDRAULIC HOPPER STAND TYPE

This machine can be used as automatic loading system with 5 hp motor



EVERON 10/7 CONCRETE MIXER MACHINE STAND TYPE 5 HP MOTOR

This machine can be used as manual loading with 5 hp motor



EVERON REVERSIBLE MIXER MACHINE

This machine specially designed for construction industry to attain maximum quality concrete mix with lesser effort and maintenance.



SPECIFICATIONS

Power	3 hp 960 rpm
	Forward rotation for mixing
Method	Reverse rotation for discharge



CLAY MIXER

This is mobile type clay mixer machine, using soil mixing for clay brick unit.

SPECIFICATION

1 HP motor with gear box



EVERON CLAY BRICK MAKING MACHINE

This machine specially designed as hydraulic with mobile system, for Clay brick manufacturers to short out from all technical phenomenas's for high production based at lowest budget.

SPECIFICATIONS

Total power	4 HP
Hydraulic motor	3 HP
Travel motor	1 HP, 1 HP Gear box
Production	50 Bricks/stroke (9 x 4 x 3)



EVERON CONVEYOR



Technical specifications

Total power	13 HP
Vibrator Motor	0.5 HP 2880 rpm
Hydraulic motor	12.5 HP 1440 rpm
Production capacity	12 x 5 x 4
(3 bricks each)	12 x 5 x 6
Quality Features	Heavy duty machine working with automatic operating system , branded fittings , High pressure power packs with solenoid valves, Branded control panels with automatic sensors operating and auto feeding system, High frequency vibrators, Safety guard, high quality fittings
Silent features	High quality and finished blocks, higher production capacity , stable height and accuracy low maintenance , Less requirement of labors, Easy operating method with auto start.

EVERON AUTOMATIC INTERLOCK WALL BRICK MAKING MACHINE



EVERON INTERLOCK WALL BRICK MAKING MACHINE

SPECIFICATIONS

Total power	10 HP power pack
Tank capacity	250 Litre
Pressure	20 - 50 Ton
Block size	12 x 6 x 5 (customized)
Production	200 - 300 Bricks per hour

This is vertical type stationary machine with pressing capacity of 20 to 50 tons. These machines can be operated dual side with 10 HP power pack. This machine can avail manual and automatic system. This machine can make bricks by soil or fly ash materials.

EVERON PAN MIXER MACHINE WITH HOPPER STAND TYPE



This machine is specially designed for block making unit for raw material lifting purpose. These industrial pan mixers available in standard and customized capacities as per the requirements provided by our clients.



EVERON AUTOMATIC FLYASH BRICK MAKING MACHINE

An automatic fly ash brick making machine for normally and specially designed flyash bricks manufacturers to short out from the all technical phenomena's for production based and quality comparison other than international quality machinery 20 minutes/stroke moulding area 230mm x 110mm x 75mm.

Specifications

Electric Power	10 HP 1440 RPM
Belt Conveyor	2 HP Electric Motor
Production	2000 Bricks / Hour
	Standard Size :
	230mm x 110mm x 75mm
Per Stroke	10 Pieces.

EVERON SEMI AUTOMATIC FLY ASH BRICK MAKING MACHINE

This machine is specially designed for fly ash brick manufacturers to short out from the all technical phenomena's for production based high density bricks at lower budget, maximum out put and user friendly.

Specifications

Power pack motor	5 HP 1440 RPM
Production	900 - 1100 Bricks / Hour
	Standard Size :
	230mm x 110mm x 75mm
Per Stroke	5 pieces.



EVERON SEMI AUTOMATIC FLY ASH BRICK MAKING MACHINE

This machine is specially designed for fly ash brick manufacturers to short out from the all technical phenomena's for production based high density brick at lower budget.

SPECIFICATIONS

Power pack motor	3 HP 1440 RPM
Production	300-400 Bricks/hour
	(230 mm x 110mm x75 mm
Per stroke	2 Pieces



EVERON HYDRAULIC PALLET TRUCK



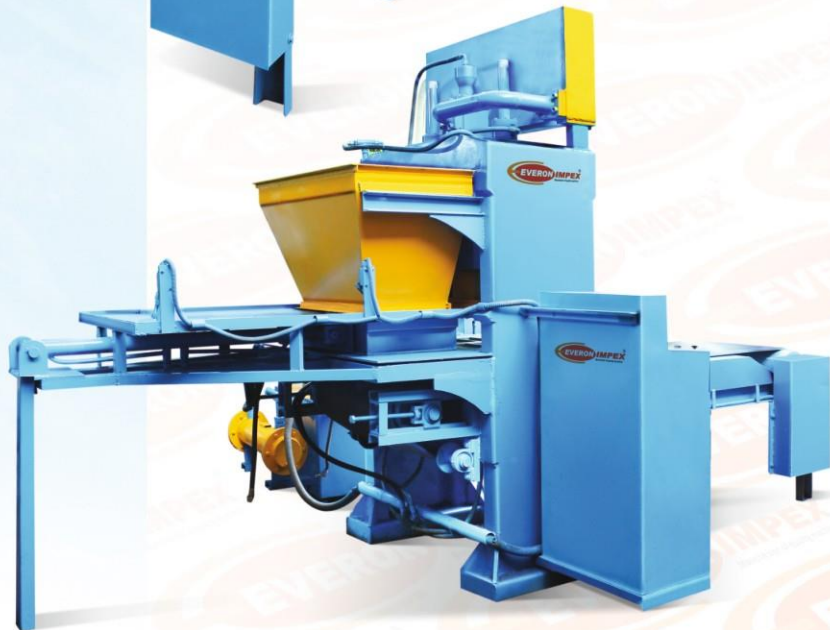


Specifications :

Electric Power	10 HP 1440 RPM
Belt Conveyor	2 HP Electric Motor
Production	1200 Bricks / Hour
	Standard Size :
	230mm x 110mm x 75mm
Per Stroke	6 pieces.

EVERON AUTOMATIC FLYASH BRICK MAKING MACHINE

An automatic fly ash brick making machine for normally and specially designed flyash brick manufacturers to short out from the all technical phenomena's for production based and quality comparison other than international quality machinery 20 minutes / stroke moulding area 230mm x 110mm x 75mm.



EVERON PAN MIXER

We manufacture pan mixtures keeping in mind their economy, quality and durability. Our industrial pan mixtures help in producing a stable, resistant, well finished quality product. We offer these mixtures with heavy motors ranging from 10 hp to 40 hp. These industrial pan mixtures are available in standard and customized capacities as per the requirements provided by our clients.

We offer following types of Pan Mixtures

1000 KG	Gear Box V 11	Motor : 40 H.P
750 KG	Gear Box V 10	Motor : 30 H.P
500 KG	Gear Box V 9	Motor : 20 H.P
250 KG	Gear Box V 6	Motor : 10 H.P





EVERON AUTOFEEDER FLY ASH BRICK / PAVER BLOCK MAKING MACHINE

This machine is specially designed for fly ash bricks and paver blocks manufacturing to short out from all technical phenomena's for production based high density at lower budget, maximum out put and user friendly.

Specifications :

Power pack motor	7.5 HP , 1440 rpm
Production	5000 - 7000 bricks / shift
Standard size	fly ash bricks (230 mm x 110 mm x 75mm)
	paver block (suitable designs)
Per stroke	fly ash 3 bricks / stroke, paver 2 blocks / stroke

EVERON HYDRAULIC OPERATED PAVING BLOCK MAKING MACHINE

This machine offered by us are widely used in the construction industry.

We offer these paving block machine with auto pressure control and hi-tech control panel. These are easy to operate with there one touch operating system

Specifications :

No. of operations	45 to 55 per hours.
Motor	5 HP
Pressing ton	1 to 35 tons
Oil tank capacity	30 ltrs capacity - 68 oil grade
Weight	1100 kgs



EVERON COVER BLOCK MAKING MACHINE

This machine offered by us are widely used in the construction industry to making high quality cover blocks.

In this process highly flowing pigments with concrete is poured in the rubber moulds and compacted in vibro forming vibrating tables. The various customized size & thickness with design add attractive.

Specifications

The power consumption of table	1.5 HP / single phase
Mixer muller machine	2 HP / single phase



EVERON AUTOMATIC DESIGNER TILES / PAVER BLOCK MAKING PLANT

This machine mainly focused for higher productivity which helps to make high quality designer tiles and paver blocks. In this process highly flowing colour pigments and gray concrete is poured into the rubber moulds and compacted in vibro forming vibrating tiles. the tiles of various thickness with rich colour & design add attractive, Long lasting richness to interior, Exterior floorings and wall face.

Technical specifications

Total power	25HP
Production capacity	7000 - 8000 Bricks per shift



EVERON DESIGNER TILES MAKING MACHINE

This machine helps to making high quality designer tiles and paver blocks. In this process highly flowing colour pigments and gray concrete is poured in to the rubber moulds and compacted in vibro forming vibrating tables. The tiles of various thickness with rich colour & design add attractive, long lasting richness to interior, exterior floorings and wall face.

Specifications

Production capacity	2000 sq.ft / shift
Power	2 hp per table
Weight (approx)	600 kg



Rubber Moulds



Designer Tiles



EVERON MIXER MULLER MACHINES

This type of mixer muller machines are using for colour pigments and concrete mixing purpose various capacities like 100 kg and 250 kg, 350 kg using heavy duty gear box, motors etc.,



EVERON REFRACTORY BRICK CUTTING MACHINE

S. No.	Description	Capacity
1	Wheel dia	14" wheel
2	Cutting capacity	up to 100mm
3	Drive motor	5 hp kirloskar/crompton
4	Starter	L&T
5	Coolant pump	0.25 hp
6	Dust suction blower	Attached
7	Platform/Trolley	Attached, Moving type
8	Electric supply	3 Phase

EVERON PAVER DEMOULDING MACHINE

This machine specially designed for rubber paver demoulding purpose. It can be operated with 2 HP Power pack, 0.5 HP Vibrator and 1 HP conveyor systems.



EVERON PAN TYPE CONCRETE MIXER



EVERON PLASTIC DEMOULDING MACHINE

This machine using demoulding purpose for plastic paver moulds with 0.25 HP single phase vibrator motor stand type



EVERON PAVER CUTTER



EVERON PAN TYPE CONCRETE MIXER

This machine specially designed for concrete testing lab purpose with 3 HP motor, 337 gear box. Tilting type drum, open type door with arm, mobile type.



EVERON EARTH RAMMER

Vibratory Plate Compactor acts as a mini road roller, That is suitable for compaction of Industrial Concrete Floorings and pavement block laying.



EVERON
WHEEL BARROW TRALLY



EVERON
CIVIL TRALLY



EVERON
BLOCK SHIFTING TRALLY



EVERON
TIPPER TRALLY



EVERON
SAND SEIVING MACHINE



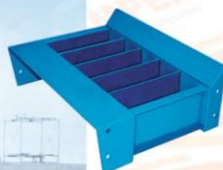
EVERON
HYDRAULIC
PALLET TRUCK



EVERON
MINI LIFT



EVERON
RAM AND MOULD



EVERON
BRICK MOULD

EVERON
RAM AND
MOULD HOLLOW



Manufactures & Exporters :

**Concrete block machines, mixers, designer pavers / tiles , mullers,
cover block, fly ash machines, domestic wind mills and solar powers.**

Office : 105, Sanganur main road, Ganapathy post, Coimbatore - 641 006, Tamil nadu, India
Factory : 11/196, Gem Industrial Park, Ganeshapuram Post, S.S.Kulam (via), Coimbatore - 641 107

Phone : 0422 2332454, +91 98437 62454 / 90809 42726

web : www.everonimpex.com E-mail: info@everonimpex.com

EVERON INDUSTRIES

Web : www.everonindustries.com
Email : info@everonindustries.com

**EVERON
IMPEX**

10/231, Narikode, Chandranagar P.O.,
Palakkad - 678 007, Kerala.

EVERON IMPEX

Web : www.everonimpex.com
Email : info@everonimpex.com

