

We Will Cooperate, Interact, Develop, Win With You Together!



SHREE SWAMI MACHINERY



Don't be mean,
keep our planet
clean and Go Green.

Live life cleaner
by making
Earth Greener.

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:: HEAD OFFICE ::

AHMEDABAD, GUJARAT

CUSTOMER SERVICE REPRESENTATIVE

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LEADING SUPPLIERS OF PAPER CUP MACHINES

HIGH SPEED
PAPER CUP
MACHINES



SHREE SWAMI MACHINERY

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ABOUT US

Many tasks become easier as you choose our range of Automatic Paper Cup Machine, **Fully Automatic High Speed Paper Cup Machine**, Die Cutting Machines, Printing Machine, Extrusion Coating Plant, Aluminium Foil Container Machine, etc.

We **Shree Swami Machinery**, are the right destination for availing the aforesaid products in various dimensions and specifications.

As a market leading wholesaler and trader, we ensure utilization of A-grade raw material and cutting edge technology for featuring top class design in our batches of machines. Specialized vendors of the market are contacted so that we can come up with products that have at its core innovation and quality. All our agents are trained as per latest market trends so that our range features longer service life, excellent weather resistance, great durability, optimum strength, and superlative finish standards. The best part is that all products can be altered / customized as per our customers specific application necessity.

Quality Assurance

Only few companies are able to meet global standards of quality and we are one of them. To ensure matchless product such as Automatic Paper Cup Machine, Fully Automatic Paper Cup Machine quality and reliability, we only associate with prestigious vendors who give new wings to our product development and trading processes. Besides, only those personnel are appointed at our facilities who have in-depth understanding in their concerned domain. In line with our quality standards, we also pack products in exceptional grade packing material to guarantee safe and secure delivery.

WE BELIEVE IN QUALITY, INSTEAD QUANTITY.



Fully Automatic Paper Cup Machine (Model No. SM-680)

75
Pcs./Min.



Open Cam
Technology

TECHNOLOGY Single Shaft Gear Drive System

CUP SIZE 35ML TO 350ML

POWER 3PH-380V, 3.5 KW

SPEED 65-75 Cups Per Minute

MACHINE DIMENSIONS 2800x1350x1750MM

WEIGHT 2100 KG

SM-680 is our latest innovation in Paper cup Industry. This machine is enabled with gear driven system & does not have chains, hence production capacity increases. Fully automatic with double step paper blank feeding, Robotic arm & latest Knurling system equipped with this Machine. This Machine is equipped with Auto Oiling function & it is covered from below, hence there is no wastage of oil. One single Shaft used in this Machine instead of chains at the first part of cup making process.

Fully Automatic Paper Cup Machine (Model No. SM-800)

90
Pcs./Min.



Open Cam
Technology

TECHNOLOGY Direct Bottom Feeding

CUP SIZE 35ML TO 350ML

POWER 3PH-380V, 3.5 KW

SPEED 70-90 Cups Per Minute

MACHINE DIMENSIONS 2400x1200x1400MM

WEIGHT 1700 KG

SM-800 is our latest innovation in Paper cup Industry. This machine is enabled with gear driven system & does not have chains, hence production capacity increases. Fully automatic with double step paper blank feeding, Robotic arm & latest Knurling system equipped with this Machine. This Machine is equipped with Auto Oiling function & it is covered from below. This machine has direct bottom feeding technology. As machine size is compact therefore it can be installed at small places.

High Speed Paper Cup Machine (Model No. SM-900)

Open Cam
Technology



100
Pcs./Min.



TECHNOLOGY Single Shaft Gear Driven System

CUP SIZE 35ML TO 480ML

POWER 3PH-380V, 3.5 KW

SPEED 90-100 Cups Per Minute

MACHINE DIMENSIONS 2300x1200x1700MM

WEIGHT 2400 KG

SM-900 Open cam paper cup machine is improved & absorb the high speed machine and medium speed machine advantage, more reliable and durable. Adopt Open Cam (8-divide) for the dividing moving, compare with index gear box, easy maintenance, stable and reliable, easy replace broken parts. Main mechanism and movement control by quality gears, which is more efficient than chain and axis. Bottom disk straight punched and send to the cup body, less waste and precision. Robot straight lift the cup body to main mold. Servo motor control the bottom disk, precision and reliable. Recyclable oil lubrication system long life time. All procedure sensor detect (sensors control all steps), Less waste & fault Reliable. With cup stacker/collector one worker 2-3 sets of machine.

High Speed Paper Cup Machine (Model No. SM-1250H)

10 Moulds
instead of 8

130
Pcs./Min.



TECHNOLOGY Fully Lubrication & Shaft And Gear System Machine

CUP SIZE 35ML TO 480ML

POWER 3PH-3800V, 5 KW

SPEED 120-130 Cups Per Minute

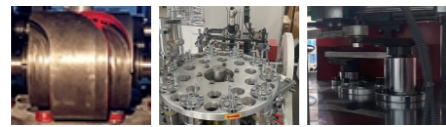
MACHINE DIMENSIONS 2300x1200x1700MM

WEIGHT 2600 KG

SM-1250H Open cam paper cup machine is improved & absorb the high speed machine and medium speed machine advantage, more reliable and durable. Cams are specially designed and Specific Imported Material is used to Make cam. The Main Shaft of mould plate thickness is double than the above model. Mould Shaft Plate is surrounded by Bush. Every Mould has specific Hot Air System. One Heater is extra in this machine. There are 10 Moulds instead of 8. Under the machine there is S.S. plate and structure of machine is heavy. Paper Feeding is rotary type.

High Speed Paper Cup Machine (Model No. SM-1250)

130
Pcs./Min.



- 10 Moulds instead of 8
- Paper Feeding is rotary type system

TECHNOLOGY	Fully Lubrication & Shaft And Gear System Machine	SPEED	120-130 Cups Per Minute
CUP SIZE	35ML TO 480ML	MACHINE DIMENSIONS	2300x1200x1700MM
POWER	3PH-3800V, 5 KW	WEIGHT	2600 KG

SM-1250 Open cam paper cup machine is improved & absorb the high speed machine and medium speed machine advantage, more reliable and durable. Cams are specially designed and Specific Imported Material is used to Make cam. The Main Shaft of mould plate thickness is double than the above model. Mould Shaft Plate is surrounded by Bush. Every Mould has specific Hot Air System. One Heater is extra in this machine. There are 10 Moulds instead of 8. Under the machine there is S.S. plate and structure of machine is heavy. Paper Feeding is rotary type.

Paper Bowl Making Machine (Model No. SM-1350)

80
Pcs./Min.

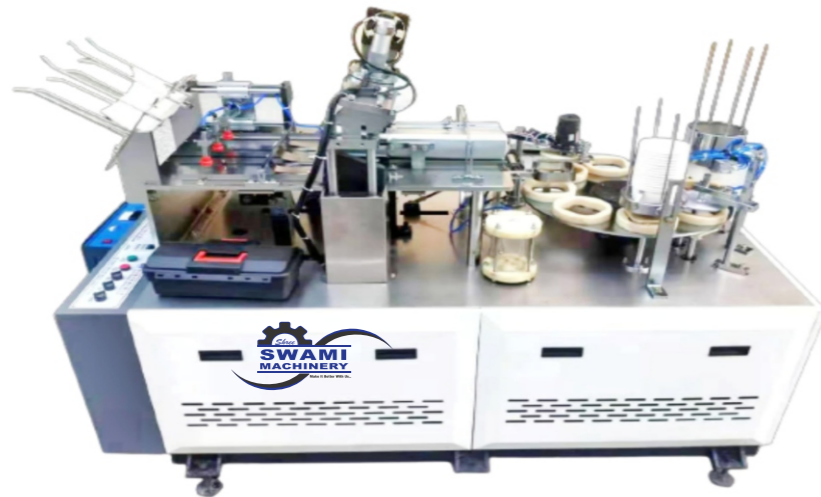


Cup Size	250ML TO 1000 ML	Paper Specification	200-450GSM (Single/Double PE Paper)
Voltage	3PH-380V/50Hz	Machine Size	2800x1200x1600MM
Power	6.5 KW	Weight	2600 KG
Speed	60-80 Per Minute	Raw Material	Single PE, Spectra or Double PE
		Air Pressure	0.3 Mpa; Air Output: 0.6m ³ /Min.

SM-1350 is a kind of automatic paper bowl forming equipment. It has the consecutive processes of automatic paper sending, ultrasonic welding, double cylinder, mechanic transmission, oiling, punching, bottom folding oiling, preheating, embossing, unloading, frequency governor, counting etc. The machine produce all sorts of instant noodle bowls as well as paper conic container with big diameter, adopting the latest technology. Ultrasonic sealing, Through the ultrasonic weld sealing head, Using ultrasonic wave can make sealing more firmly. Paper-feeding part, use the steel axis suepaper running up and down after using for a long timewill not slide paper absorption effect is more stable.

SSM Automatic Double Wall/Ripple Cup Making Machine (Model No. SM-700)

80
Pcs./Min.



Cup Size	2-12 OZ	Power	5KW. 380v 50Hz 3 Phase
Bowl Size	35 OZ (Mould Exchangeable)	Speed	65-80 Pcs./Min.
Paper Material	180-450g/m Single/Double PE	Machine Dimensions	2160x910x1150 MM
		Weight	2000 KG

SM-700 It is a kind of automatic paper cup & bowl forming equipment. I is composed of consecutive processes. This machine adopts microcomputer system to control the frequency changing meter and step less governor. Such as automatic paper sending, ultrasonic welding, double cylinder, mechanic transmission automatic brush glue, unloading, furring, counting etc. It is the first production whichfills inthe blank of double wall paper cup forming equipment.

Paper Lid Making Machine (Model No. SM-1900)

120
Pcs./Min.



Technology	Full Shaft And Gear System	Machine Weight	3000 KG
Lid Size	6-15 mm	Overall Dimensions	3250 x 1200 x 1850mm
Lid Diameter	55-150 mm	Total Power	12KW
Material	240-480 g/m ² Single or Double coated paper, coated paper, film paper, polished coated paper, PLA coated paper.	Air Pressure	0.4MPa, Air Output 0.1m ²
		Speed	100-120 Pcs./min

SM-1900 is a kind of automatic lid forming equipment. Made from single paper that's the reason it is easy to make. This machine would save huge wastage of paper in terms of production. Full Shaft and gear system machine built in. Machine is Controlled by PLC. It also has photo sensor to make printed paper lids. There are more lite embossing and straw punchine options available. Reel fed easy and faster for production & Processing.

5

High Speed Roll Die Cutting Machine (PY-950/1200H)

220
Pun./Min.



MAX PAPER SIZE 970 X 550 MM

CUT PRECISION +0.10 MM

POWER 10 KW, 3PH (380V)

SPEED 200-220 Pun./Minute

MACHINE DIMENSIONS 4100x2000x1850MM

WEIGHT 8000 KG

This MACHINE is widely used in printing, packing and paper cup industries. It's suitable for die cutting all kind of paper bowl, cigarette case, medicine paper box, envelope, gift bags, and various paper plastic products (Also can cut various sizes of corrugated paper). Main electrical components and parts we choose the international famous brands. The machine is adopting worm wheel structure, therefore, producing products with high quality, low consumption and high safety. It is automatic feeding, colour code tracing and precision die cutting.

6

Paper Slitting Machine (SSM-1300)



Max Width Of Unwinding 1400 MM

Max Width Of Slitting 1300 MM

Max Dix. Of Rewinding 800 MM

Speed 120-150 M/Min.

Power 8Kw 380 V/50Hz

Air Pressure Required 0.5 m³/Min.

Weight 3000 KG

Overall Dimensions 3300x2600x1550

This Machine is suitable for slitting and trimming the super-sized coiled material like plastic films, i.e. Paper, cloth and all kinds of paper-plastic compound materials like laminated paper, coating paper, synthetic leathers and so on for printing and packing. This Machine adopts frequency speed control, micro computer automatic controller, imported hydraulic pressure rectifying device, featuring in automatic counting, stop upon alarming, digital display for tension etc. Adjustable slitting blades. The rewinding parts adopts double servo motor.

Roll Flexo Paper Printing Machine (SSP-950/1200H)



120
Mtr./Min.

Printing Speed 100-120M/Min (4 Colour)

Max Paper Width 980 MM

Max Unwinding Diameter 1500 MM

Thickness Of Paper 60-250 GSM

Max Rewinding Diameter 1500MM

Printing Girth 180-420 MM

Registering Precision + 0.15 MM

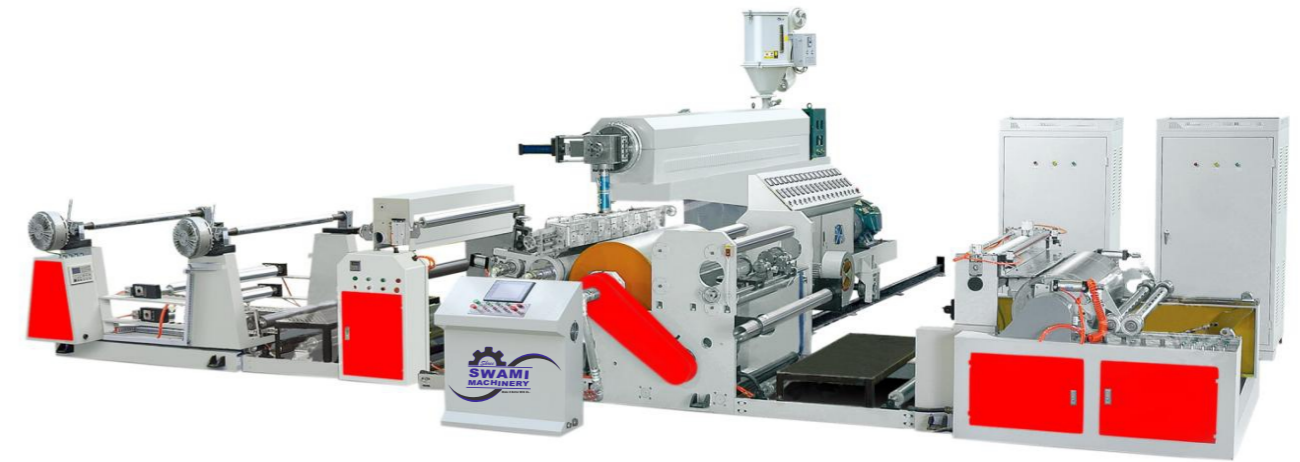
Power 12KW, 3PH(380V)

Overall Dimensions 3800x1850x2500 MM

Weight 6500 KG

This Machine is an economical and environment friendly Flexo Printing Machine for printing of paper for paper cup industry. Suitable for both single & double side PE coated paper, PVC, OPP etc. The best part for this machine is that it uses Water based ink for printing paper also it has Web Guide, Corona Treatment, Unwinding & Rewinding Controlled by Magnetic Power broke (Mitsubishi, Japan) Ceramic Roller for best printing effects. One side Unwinding & other side Rewinding makes the printing easy & Fast.

PE Coating Machine (SCM-1300)



This Machine is a High-Speed Extrusion Film Coating Machine and Paper Plastic Composition Unit. This machine is not suitable for Adhesive Products. This machine is integrated with Winding, Drying, Surface Process, Composition, Edge-Cutting, Absorption Edge and Rewinding are adopted with Photoelectric Tracking, Electric Spark Treatment (Corona Treatment). Its High Effective Corona Unit and Automatic Hydraulic Exchanging filter screen are the first invention of its kind at home, which can increase the strength to strip the products.

Length of Die Dip	1400 MM
Width of Finished Product	600-1250 MM
Max. Diameter for roll unwinding and rewinding	1300 MM
Machine Speed	130-140M/Min
Power	75 K.W.
PE Coating Thickness	8-25 GSM
L/D Ratio for Screw	105 MM x 30
PE Coating Average	<+3%

Sustainable Material	80-350 g/m ² Paper
Tension Control	Full Automatic Constant Tension Control of Unwinder, Rewinder, Closed - Tension Control
Control Method	Human-Machine Interface, Extrusion Thickness is automatically precision calculated by computer
Applicable Raw Material	LDPE,LLDPE,PP(Reliance 1070 Grade)
Applicable for Base Material	Cup Stock & Craft Paper, BOPP, BOPA, Aluminium Foil
Overall Dimensions	9600x8600x3200

Automatic Paper Plate Making Machine (Model No. SM-800)



Plate Size	4"-15" (Mould Changeable)	Machine Size	3600x1200x1900 MM
Paper Material	100-800GSM	Weight	2000 KG
Capacity	Double Station 80-140 Pcs./Min.	Air Required	0.4 Mpa, 0.3 cube/Min
Power	6.5KW 380v 50Hz 3 Phase	Oil Cylinder	ML-63-150-5T-X
Production	100-140 Pcs./min.	Cylinder Stroke	150 MM

SM-800 is a Fully Automatic Paper Plate Making Machine is developed and designed according to Market Demands. It is Pneumatic Automatic Paper Plate Forming Machine with Owned Unique Intellectual Property Rights, which has functions as Automatic Paper Feeding, Forming, Dish Ejection, Temperature Constant Controlling etc. so PPM-800 is the ideal equipment to produce various specifications of paper plates, such as, circular, square and other shaped paper plates. Compared with traditional automatic paper plate machine, SM-800 combines Pneumatic Principle with Hydraulic Machine and has higher production speed, more stable performance, safe operation, more humanized structure design etc. PPM-800 is widely used in productions which use.

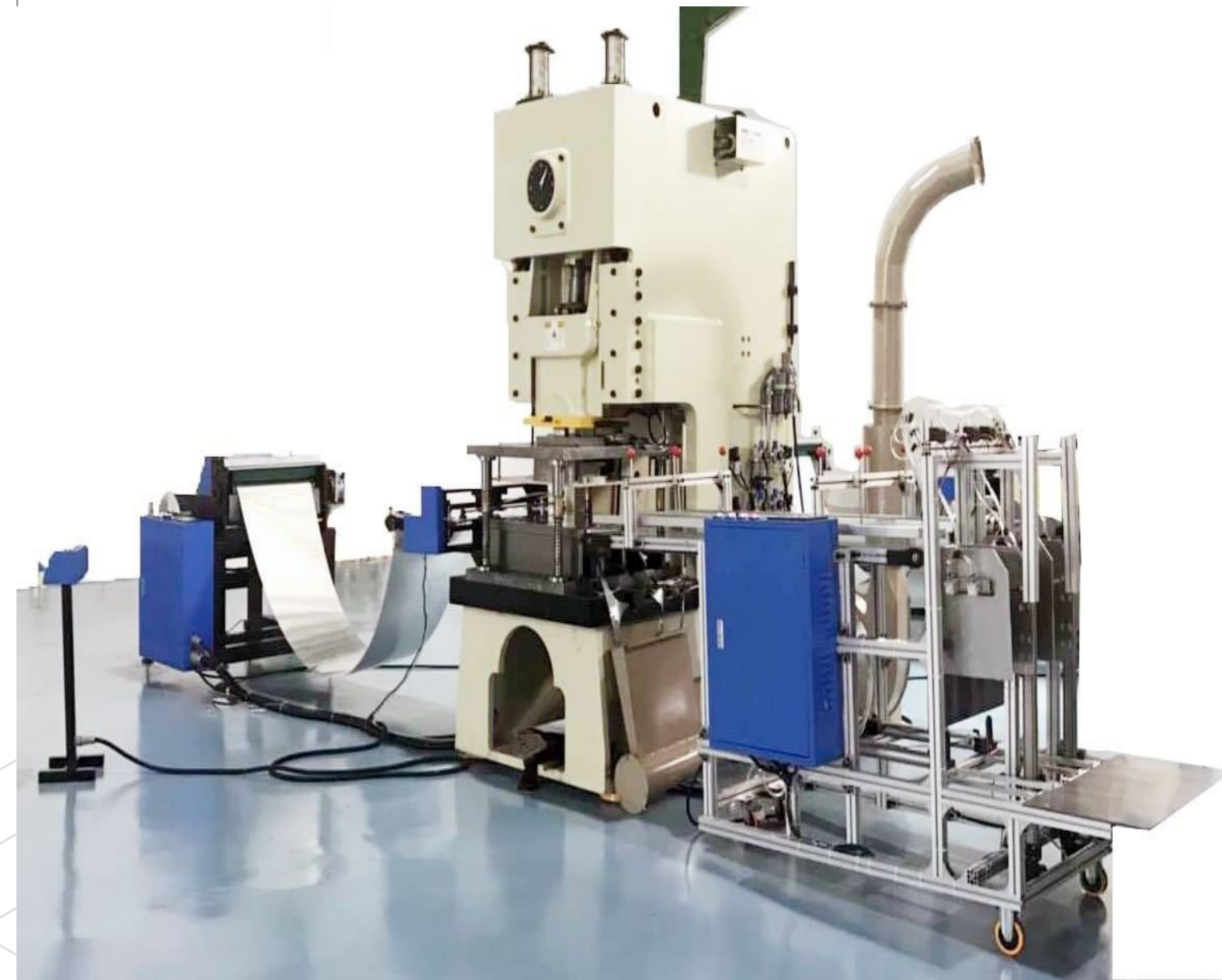
Paper Straw Making Machine (Model No. SM-550)



No. Of Layer	2 - 5 Layer	Speed	40-50M/Min. 150-175 Pc./M.
Tube DIA	5 - 12 MM	Suitable Material	50-150 GSM White Kraft Paper
Tube Wall Thickness	0.3 - 1 MM	Air Pressure	0.6 MPA
Tube Length	100 - 800 Meter/Min	Power	6.5 KW 380v/50Hz
Multi Cutting Station	5 Blades	Overall Dimensions	3500x1500x1750
		Weight	1300 KG

SM-550 Suitable for small diameter (5-20 mm) paper tube production, such as paper straw, pen tube Automatically cut, automatically fall pipe, automatically change speed and reverse; with online multi-cut blades, no need secondary cutting, save labour and time. Electrical parts used Joa Servo motor, Delta Inverter, Airt Cematic Cylinder & Schneider Electrical Elements.

Alluminium Foil Container Production Line (Model No. SM-450)



Pressure	25 - 83 TON	Weight	8000 KG
Plate Size	750 x 750 MM	Dimensions	2100 x 1524 x 1800 MM
Speed	50 - 60 Strok/min	Power	10 KW

SM-450 Aluminum foil container takes a big fold and precise press in world level with totally pneumatic features. Our moulds are precise in accuracy and made by good quality. We deal in 45 ton, 63 ton, 80 ton press with 2 cavity, 3 cavity moulds. We deal in Voro, Yangli press with highly accuracy in India market. In demand in India market. Recently this commodity is highly demanded in market. Recent days this is highly profitable project. Our company assists to our customers in starting new project with technical training and other supports.