



Max Moon Trading Co.

GSTN: 07MOMPS8870J1ZP

MANUFACTURER & WHOLESALERS

Deals in: All kinds of Paper Plate Making Machine
Add: GROUND FLOOR, PLOT NO-9, UTTAM NAGAR
NEW DELHI- 110059
Cont: 9821847589

PROJECT REPORT

- 1. We are Proud to introduce you about our Small scale industry and Our Product i.e. every kind of "Dona and Paper Plates" which helps you to earn good income yourself without any tension at your door Step.**
- 2. We are Manufacture and whole-sale Supplier of disposable Dona and Paper Plates in Various varieties and sizes with the Brand name of "Max Moon Trading Co. in the market since last 15 years. This is used in Functions and Parties etc.**
- 3. Due to Good / High Consumption of Dona and Paper Plates in the Market, the future of these small scale business / industries are very bright and high consumption of Dona and Paper Plates in market, we required Some people**
- 4.**
- 5. You can Earn minimum Rs.18,000/- to Rs.50,000/- Per Month (its depends on your machine and its Production) in your 8 hours schedule after excluding your all expenditure such as electricity, Rent labor etc. Different size's cost's machine and the cost of deferent machine and required space is given below with picture**
- 6. Anyone can start this Dona & Paper Plates making Business very easily with less investment on machine which is called "Dona & Paper Plates making Machine" and the minimum cost of the success Machine is Rs.30, 000/- and for installation it required minimum 8x8 feet room cost as well as single phase (Domestic light) to run the machine To Operator this machine require on Operator and One Helper only.**
- 7. To start this small scale Business / Industry, you have to Arrange / Purchase one Dona or Paper Plates making machine. You can arrange / purchase this Machine from anywhere.**
- 8. If You opt to purchase this machine from us we will arrange better and successful machine for you with Packing, Fitting, Training for one week & Two Years warranty of Machine**
- 9. For this, as Per the process, in the begging, you have to pay / deposit token money i. e. 10% payment of Total amount (Machinery's cost) in our company's bank account (which will be adjust in final payment)**
- 10. Then we pass your order to manufacturer and it will take 2 -3 days to reach our of we will inform you & you have to deposit total 75% payment of total amount (including token money) in our Company's bank Account then within 4 days you will get machine with ce and you have to pay our Raw material at your doorstep or at your nearest Transport of the transportation charges of machinery only.**
- 11. Then after receiving the machine you have to deposit balance 25% payment of machinery in the same bank account then we will send a supervisor for installation & for proper training to operate and maintain your machine you have to make arrangement for the stay & meals of supervisor / Machine during training period. In the duration of training period you don't have to pay any amount to supervisor / mechanic. Our Trained Technician will give you the noshing products. You have to provide him complete training of one week for making the Accommodation at your station**
- 12. We would like to suggest you that now if you are willing to work with us so in the beginning start this business at small level and after the satisfactory response in each and every manner from our site then only increase this business step by step**

Project – I

Hand Press Machine

Plant Cost: Rs.20, 000/- (Twenty Thousand Only)
Required Space: 8 ft x 8 ft One Room
Electricity: Domestic (Single Phase) 100 Unit per Month
Production: 4,000 Pecs to 5,000 Pecs (in Eight Hours)
Cost of Raw Material: Rs.80/- per Kg



Project –II

Semi Automatic (Double Die) Machine

Plant Cost: Rs.35, 000/- (Thirty Five Thousand Only)
Machine Consists: Semi Automatic single Die Machine (with 6 inches one Die)
Required Space: 8 ft x 10 ft One Room
Electricity: Domestic (Single Phase) 150 Unit per Month
Production: 7,000 Pecs to 8,000 Pecs (in Eight Hours)
Cost of Raw Material: Rs.50 To 80- per Kg



Project – III
Fully Automatic (Single Die) Roll Machine

Plant Cost: Rs. 40 000/- (Forty Thousand Only)
Machine Consists: Fully Automatic Single Die Machine (with 6 inches one Die)
Required Space: 8 ft x 10 ft One Room
Electricity: Domestic (Single Phase) 300 Unit per Month
Production: 7,000 Pecs to 10,000 Pecs (in Eight Hours)
Cost of Raw Material: Rs.50 To 80- per Kg




Project – IV
Fully Automatic (Double Die) Roll Machine


Plant Cost: Rs. 70 000/- (Seventy Thousand Only)
Machine Consists: Fully Automatic Double Die Machine (with 6 inches Two Die)
Required Space: 8 ft x 10 ft One Room
Electricity: Domestic (Single Phase) 400 Unit per Month
Production: 12,000 Pecs to 15,000 Pecs (in Eight Hours)
Cost of Raw Material: Rs.50 To 80 per Kg



Project - V
Fully Automatic (Single Die) Roll Machine (Almeria Modal)

Plant Cost: Rs.60, 000/- (Sixty Thousand Only)	
Machine Consists: Fully Automatic Single Die Machine (with 6 inches One die)	
Required Space: 8 ft x 10 ft One Room	
Electricity: Domestic (Single Phase) 200 Unit per Month	
Production: 10,000 Pieces to 12,000 Pecs (in Eight Hours)	
Cost of Raw Material: Rs. 50 To 80 per Kg	

Project – VI
Fully Automatic (Double Die) Roll Machine (Almeria Modal)

Plant Cost: Rs.90,000/- (Ninety Thousand Only)	
Machine Consists: Fully Automatic Double Die Machine (with 6 inches Two die)	
Required Space: 8 ft x 10 ft One Room	
Electricity: Domestic (Single Phase) 400 Unit per Month	
Production: 20,000 Pecs to 24,000 Pecs (in Eight Hours)	
Cost of Raw Material : Rs. 50 To 80 per Kg	

Project – VII
Fully Automatic Three Die) Roll Machine (Almeria Modal)

Plant Cost: Rs.1,20,000/- (One Lack Twenty Thousand Only)
Machine Consists: Fully Automatic Three Die Machine (with 6 inches Two and 7 Inch One)
Required Space: 10 ft x 12 ft One Room
Electricity: Domestic (Single Phase) 600 Unit Per Month
Production: 30,000 Pecs to 35,000 Pecs (in Eight Hours)
Cost of Raw Material : Rs. 50 To 80 per Kg



Project – VIII
Semi Automatic (Single Die) Hydraulic Machine

Plant Cost: Rs.75.000/- (Seventy Five Thousand Only)
Machine Consists: Semi Automatic Single Die Machine (with 6 inches Die)
Required Space: 8 ft x 10 ft One Room
Electricity: Domestic (Single Phase) 400 Unit Per Month
Production: 8,000 Pecs to 10,000 Pecs (in Eight Hours)
Cost of Raw Material : Rs. 50 To 80 per Kg



Project-IX

Semi Automatic (Double Die) Hydraulic Machine

Plant Cost: Rs.1,10,000/- (One Lack Ten Thousand Only)

Machine Consists: Semi Automatic Double Die Machine (with 6 inches Die)

Required Space: 8 ft x 10 ft One Room

Electricity: Domestic (Single Phase) 600 Unit Per Month

Production: 15,000 Pecs to 18,000 Pecs (in Eight Hours)

Cost of Raw Material : Rs. 50 To 80 per Kg



Project-X

Fully Automatic (Single Die) Hydraulic Machine

Plant Cost: Rs.1,20,000/- (One Lack Twenty Thousand Only)

Machine Consists: Automatic Double Die Machine (with 6 inches Die)

Required Space: 8 ft x 10 ft One Room

Electricity: Domestic (Single Phase) 600 Unit Per Month

Production: 20,000 Pecs to 25,000 Pecs (in Eight Hours)

Cost of Raw Material : Rs. 50 To 80 per Kg



Project-XI

Fully Automatic (Double Die) Hydraulic Machine

Plant Cost: Rs.1,50,000/- (One Lack Fifty Thousand Only)

Machine Consists: Automatic Double Die Machine

Required Space: 8 ft x 10 ft One Room

Electricity: Domestic (Single Phase) 600 Unit Per Month

Production: 20,000 Pecs to 25,000 Pecs (in Eight Hours)

Cost of Raw Material : Rs. 50 To 80 per Kg



Project-XII

Fully Automatic (Single Die) Heavy Duty Hydraulic Machine

Plant Cost:Rs.1,80,000/- (One Lack Eighty Thousand Only)

Machine Consists: Automatic Single Die Machine

Required Space: 12 ft x 12 ft One Room

Electricity: Domestic (Single Phase) 600 Unit Per Month

Production: 40,000 Pecs to 50,000 Pecs (in Eight Hours)

Cost of Raw Material : Rs. 50 To 80 per Kg

