



(Paper plate's machinery, paper cups machinery, Agarbatti machinery manufacturers & suppliers)

Contact: 9603823312 ,9491072811 Website: sktmachines.com

In Hyderabad.Telangana State. India

About us

We are the leading manufacturers of all our India. We have large scale productivity manufacturing unit In Hyderabad .Telangana state. our company have a lot of costumers' in all over India .because our company take continuous efforts to improve quality and productivity through technology up gradation to meet the as per the clients requirements.

Quality and assurance

Our company conformance to best quality standards. In of virtual importance. our focused continuous to be quality, innovation, team work and service and our company improve and enhance paper plate machine designs for best performance and efficiencies .as a part of our ethics and industrial rules, we follow a strict quality policy. We are checking some of the parameters on which we perform checks are best durability, best efficiency, and best reliability.

Our specialties

- Excellent machine making infrastructure.
- R&D (research and development) facility for improve best technology.
- Best technical trainers.
- Best competitive prices.
- Wide range distribution channels' in all our India.
- Friendly business deals and smiley environments.
- Eco friendly manufacturing.
- We encourage self – employment and income generation and self made people.
- Best durability, reliability, efficiency.
- Warranty will be also assisted.
- We will support for raw materials, for the low prices.
- We are implemented best customer supporting program.



Our company suggested models.

Skt 6410 (DOUBLE DIE MACHINE)	
Machine weight	200 – 250 kgs...
Production	1200-1300 pcs per hour.
Power source	220 v 50 hz
Paper plate size	6'' to 16''.(adjustable dais)
Paper weight	80 gsm to 500 gsm
Motor capacity	2 HP
Power capacity	Single phase
Man power	2 persons
Delivery time	3-4 days
Performance	Excellent
Type of motor	Godrej / Crompton greaves (Company Warranty)

Per Hour Capacity for Double Die Machine Belongs With the Inches Die Wise.

6''	8''	10''	12''	14''	16''
1200 pcs	1200 pcs	1200 pcs	1200 pcs	2500 pcs	2500 pcs

Specifications of paperplate machine

2 H.P Motor with heavy duty.

Original Crompton Greaves Motor.

High capacity Hydraulic system.

Changing and adjusting suitable for any die.

Single face motor to use any place like industry purpose or house purpose.

High level metal for this machine body strong.

Company Support For Our Respected Customers:

We provide training free of cost.

Low cost of raw material supply.

We give 100% of project report of how to gain money.

We give raw material suppliers list.

We give mechanics list.

Machine Spare parts and servicing will provide (terms and conditions apply).

APPROXIMATE PROJECT: (When Area Change project will be Change)

Types(colours) Of Paperplate:

1.silver 2.Green 3.Gold 4.Blue 5.Red

Types Of G.S.M:

80-500 gsm

Profit Report Per Each Double die Machine:

Investment :

Daily production each die = 4000 Plates

Daily production Double die in 8 hours = 4000 plates * 2 = 8000 Plates
(Sheets)

Cost price of each sheet in market = 1.20paise

So,

8000 sheets * 1.20 paise = RS/- 9600

Packing Section

22+1, (Means 22 plates + one cover) 19+1, 24+1

Every cover count as a plate

Example: 22+1 Means = 22 plates + 1 cover = 23 plates

8000 sheets / 22 plate = 363 covers

Total plate = 8000 sheets + 363 covers

Total plates = 8363

Each cover cost 363 * 0.51 paise = RS/- 185

Total investment = sheet cost + cover cost = 9600 + 185 = 9785

Total plates * Market Price = 8363 Plates * 1.40 paise
= RS/- 11708

Profit Ratio:

Total plate cost – total investment

11708 – 9785 = RS/- 1923

= RS/- 1923

= Rs/- 1628 = RS/- 1923/day

Scrap Amount: for 8000 sheets scrap = 53kg.

Each Kg Rs/- then 53 kg scrap amount = 53 * 2 = Rs/- 106

1923 + 106 = Rs/- 2029 * 26 days = 52754

Expences

Current bill/month	= 1500	
Labour charge	= 2 persons*6000 = 12000	
Shed Rent per machine	= 5000	
Other expences	= 5000
Transport	=5000	
Total	= 28500	

Nett Profit = 52754-28500
= 24254

Website: sktmachines.com

Contact: 9603823312

- Paper cup making Machine:



1.1.1

Technical Specification

Model	JBZ-A12
CUP SIZE	90MI to 330MI
RATED PRODUCTIVITY	45-55 Cups / Minute
SEALING TYPE	HEATER TYPE SEALING
RAW MATERIAL	SINGLE SIDE PE COATED PAPER
PAPER WEIGHT	150-400 GSM (RECOMMEND 180--300)

	GSM)
POWER RANGE	220V 380V
TOTAL POWER	5KW
NET WEIGHT	1800 Kg
GROSS WEIGHT	2000 Kg
OVERALL DIMENSION	2800L*1350W*1700H(mm)

PAPER CUP PROJECT REPORT

PROJECTED PROFITABILITY STATEMENT FOR 90 ml PAPER CUP

EXPENSES	AMOUNT
Monthly Requirement Of Single PE Paper	
2836 Kg of PE coated paper for side wall (185 GSM)	2,60,912
Cost Rs.92.00/Kg	
1134 Kg of PE coated Bottom Real	88.452
Cost Rs.78.00/Kg	
Labor Wages (2 Operator & 1 Lady Helpers)	13,000
Monthly EB Bill	
(Electricity Consumption 3 Unit Per Hour,	4,680
So 3*20*26= 1560*3Rs/Unit)	
Building Rent	3,000
Machine Maintenance	2,000
Phone & Office Maintenance	2,000
Transport for Receiving Raw Material Bundle	4,000
(50Kg=1Bundle , 2836+1134=3970, 3970/50=80, 80*50)	
Packing Material (Approx. Box+ Polythene Cover = Rs.	21,450
110) 1 Box=8000 Cups,	
15,60,000/8000=195*110	
Transport for Sending Cup Box (195*50)	9,750
Total Expense	4,09,244

Max.Monthly Production – 2 Shifts / Day
(50 Cups/Min; 20 Hours/Day; 26Days/ Month)

PROFIT CALCULATION

Max.Production Throuh 2836 Kα of Paner	15,60,000
Selling Price of 90 ml Cups	30 Paise
Income (15,60,000 * 0.30)	4,68,000
Expenses	4,09,244

NET PROFIT

Rs. 58,756

Note: Expenses worked out for 30 days and production worked out for 26 days.

Our Address: H No: 2-24-90/92, Laxminarayana Nagar, I.D.A
Uppal, Hyderabad-500039

Website: sktmachines.com
Contact: 9603823312, 9491072811

Official Seal or Signature

sktmmachines.com