Bestomechines

Manufacturer | Traders | Exporters

ABOUT US

We are the Machine designer, industrial Consultant, Executers of Micro medium and large scale industries, we are working since last 20 years, in hand engineering graduate dedicated team and also technical support team, we already installed about 1500 large, medium and small scale industries throughout India and abroad working successfully.

We the Bestomechines having registered office at Hyderabad and Works shed with 3000 sqft over headed carrier crane located at makarpura industrial estate Vadodara Gujarat state, we engage in design and developed machinery for different application in made in India setup, with our dedicated engineering senior team how works hard for customer service any time.

We design the machinery as per the customer choice and specification

For details discussion call us at 0091-7989027253,8179527065



Bestomechines

Manufacturer | Traders | Exporters

We are Introduced first of its kind heavy duty and High speed
With Government of India, CPCB, Approved
Low Investment High Profit, very fast movement And high demand product
Bio- Degradable Disposal Glass making machine







Registered Office:

1st floor,10- 104/5/7/1,Fazulinisa,Manzil,2nd St, Balaji Nagar,Peerzagiguda,MedchalMalkajigiri,-500098 India. Works: Shed No 992/2/19,G.I.D.C Estate, Makarpura

Vadodara-30010, Gujarat , India

Cell; 0091-7989027253,8179527065

Email.bestomechines@gmail.com. Web. www.bestmechines.com

Bio-Degradable Disposal Glass Making Machinery



Specification

Name of the machine:

Bio-Degradable Disposal Glass Making machine

Model No: BESTOBDDG02022

Production: 25000 per hour /2lac for 8 hours

Power rating: 10 kw / 440 v

Dimensions: 6' x 4' x 6' (LXBXH)

Weight: 800 kgs

Grade: Semi automatic.

Controls: PLC Fully Automatic.

Moulds Size: 40MlL to 200ML Type: Slitting rewinder.

Material: Caste Iron

Raw materials support: PABT/OXO

Degradable/HIPS/PP

Design: Compact
Origin: Make in India

Bio-Degradable Disposal Glass making Project cost in details

Bestomechines Manufacturer | Traders | Exporters

- One month production cost if runs for 8 hours
- Production capacity of machine for 8 hours per day run = 2 lac pieces
- Daily runs 8 hours 2 lac pieces per kg count will go like 300 pieces to 700 pieces as per the size and thickness
- For example we take 300 pieces per kg say as 600 kgs per day production
- The Raw materials cost is 350 Rs per kg RS 350 x 600 kgs = 2,10,000 per day x 25 days = Rs 2,50,000-00
- Production cost per piece = $Rs 1.17 p \times 200,000 pieces = Rs 2,34,000 per day product cost$
- If we sale @ 40 pieces per length 200,000/40 = -5000 lengths @ 57 rs per length for finished product = Rs 57x 5000 = Rs 2,85,000
- Per month x 25 days x 2,85,000 = after sale value = Rs 71,25,000-00
- Expenditure
- Rent =15000 per month
- Emi (if we take loan) 30 lac @1000 per month =30,000 per month
- Power Bill = 15000 per month
- Employer salary = 4 nos x 15000 = 60,000-00
- Mislanenies charges =20,000-00
- Deprecation of machinery 0.5% =13000 -00
- Total expenditure cost per month =1,53,000-00
- Total production cost for one month raw materials + expenditure = 52,50,000 +1,53,000 = 54,03,000
- The Net profit per month after sale = -54,03,000 -71,25,000 = 17,84,600 net profit per month for 25 days of run.

Bestomechines

Manufacturer | Traders | Exporters

Our Certification









Our Clients





















Our Address

Registered Office:

1st floor,10- 104/5/7/1,Fazulinisa,Manzil,2nd St, Balaji Nagar,Peerzagiguda,MedchalMalkajigiri,-500098 India.

Works: Shed No 992/2/19, G.I.D.C Estate, Makarpura

Vadodara-30010, Gujarat , India

Cell; 0091-7989027253,8179527065

Email.bestomechines@gmail.com. Web. www.bestmechines.com