

Technology Fact Sheet

Technology/Product

Large Scale Hopper Machine

Year

2015

Patent Details

None

Description of technology

Features of Machine

The fully Automated Hopper making machine used to produce hoppers automatically and continuously at high production rates. This is specially developed to use in hotels in high populated areas, tourist hotels etc. Specifications of the machine are as follows;

1. Maximum Output rate -350 hoppers/ hr.
2. Capacity of container - 10 Lit.
3. Type of material -Food grade Stainless steel and Aluminium
4. Power consumption - less than 100W
5. Control system - Operator panel with PLC controlled
6. Movable (mounted on Caster wheels)
7. Washing type – Manual Drain

General Information

1. Size : 5.5 ft x3.5 ft x 3.5 ft.
2. Total weight – 50 kg
3. Heating method : LP Gas

Advantages/Benefits

1. Man power required only for removing hopper.
2. Size of hopper can be controlled as required.
3. Same size and quality for every hopper produced.
4. Less electrical consumption
5. Easy operation
6. Better time saving
7. Attractive in selling hoppers than traditional.

Areas of application

- Hotels & Outdoor functions
- Self-employers
- Tourism Industry
- Many requests from foreign countries.



Contact Details

National Engineering Research and Development Centre , IDB Industrial Estate , Ekala , Ja-Ela, Sri Lanka

Telephone : 0094-11-2236307, 0094-11-2236384

Fax : 0094-11-2233153

E-mail : nerdcentre@nerdc.lk

Web : www.nerdc.lk