

ENTERPRISING EQUIPMENTS

Ice-cream Making & Packing Plant

Fruit Feeder

Fruit Feeder, Model FF-300.C/ff-600.C are designed to add Dry Nuts and Fresh Fruit Pieces into the Ice cream.

Dry Nut Feeding is done through product hopper and electromagnetic variable control for adjustment of quantity.

Ingredients are feed from top of enrobing rotor which is transferred to the flow of Ice cream with the help of SCRAPPER and then mixing of Ice cream & ingredients is done in a vertical mixer. Pneumatic Pusher is provided to avoid deposition of small particles.



Ice-cream cup/cone filling machine

Our filling machine can fill varieties of ICE CREAM such as plain or with Ingredients or with Ripple using required attachments offered with the machine.



Bio Compost Mixer Machine

Startime Horological has developed a compost mixer machine which converts bio-degradable solid waste such as fruit peels of fruit processing nits press mud from sugar industries solid waste from confectionary unit into rich bio fertilizer. It not only saves treatment cost of effluent but also creates wealth from waste. During the production process it can also treat water as it develops temperature around 70°C. For the exclusive use in distillery units the machine is attached with auto effluent spraying system with a capacity to spray about 25 to 30 m³/hour. It is about 4 tonnes of weight and easy to operate in wet areas. It is provided with an auto dressing system. It has the capacity to mix around 1000 tonnes per hour. The window size is 3 metres in width and 1.5 metre height operated by 70 HP engine. It can work continuously for 12 hours.



Food Container Making Machine

Fast food box

Main Features:

- Finished products: fast-food boxes, plate, dishes, cake container, bowl
- Material of products: General purpose polystyrene
- Main Machineries: Foamed polystyrene Sheet Extruder set; Vacuum Forming Machine; Cutting Machine
- Aid machineries: Recycling and Granulating Machine
- Producing process: foaming sheet is produced from Extrude dishes from Vacuum Forming Machine, lastly separated as a single products by Cutting Machine, then collected by stacker.



Metal separator for free-fall applications

Systematic metal and contaminant separation Machine

Unique Benefits: Separation of non-ferrous and ferrous metals, better detection sensitivity, customised design, multi-product memory, compact models, ensures product quality, reduces break downs and rejections.

Features: Detects and separates magnetic and non-magnetic metal contamination, even when enclosed in product. Reduces expensive machinery failure and minimises production downtime. Ensures product quality.

Typical Application Areas: Plastics industry, In-house recycling, Recycling industry, Wood industry, Chemical industry, Food industry, Feeding stuff industry, increased signal-to-noise-ratio.



Note: For further details please contact STE desk at ediste2009@yahoo.in

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