

Shrink Wrap Tunnel - All Purpose Economy - Floor Model

- Shrink-wrapping is one of the most popular and convenient forms of packaging.
- Shrink-wrap packaging involves the use of thermoplastic or thermosetting films that shrink when heat is applied to them.
- This machine is suitable for Shrink wrapping of all types of items like individual or sets of bottles, labels on bottles, containers, packets etc.,
- It is a simple machine, easy to operate and requires no formal training.
- Once the machine is switched on and temperature is set, the shrink-wrapping can commence.
- The film is first wrapped/sealed around the product. It is then placed on the inlet of the machine. It goes in on a conveyor and comes out at the other end shrink-wrapped.
- The heat tunnel size, price and other factors are governed by the product size.

The main advantages of Shrink Wrapping are:

- Economical
- Protects the product from dust, moisture and humidity.
- It is a hygienic form of packaging for foodstuffs.
- Can be used for making multi packs and adds value to the product.
- Gives the product a good look and helps reduce pilferage
- Can be used to package any product of any size or shape.
- Shrink-wrapping material can be pre-printed.



The machines have the following unique features:

- Digital variable speed conveyor.
- Fan with special impeller for even heat circulation in the tunnel.
- Various models to suite your requirements.
- Separate control panel box for protection.
- Digital temperature controller.
- Silicon / Teflon covered roller.



Showroom & Demo Center

2 & 3, Rajagopal Layout, Avarampalayam Road,
Peelamedu, Coimbatore - 641 004. Tamil Nadu, India.
Ph: 0422 - 2563470 Mob: 7397395652

City Showroom

194 - A, Ranga Konar Street, Kattoor,
Coimbatore - 641 009. Tamil Nadu, india.
Ph: 0422 - 2233257 Mob: 94439 36151

Factory

1/11, Venkataswamy Naidu Industrial Estate, Bharathi Colony, Peelamedu, Coimbatore - 641 004. Tamil Nadu, India.
Ph: 0422 - 2563450 / 2563480 / 2563191 Mob: 99525 66600 / 98422 56525