

Steam Shrink Tunnel Machine



Our company holds immense experience in this domain and is involved in offering wide assortment of Steam Shrink Tunnel Machine. This steam operated tunnel is made up of stainless steel with a double skin insulated exterior. It is delivered with removal hoods, a hinged lid and a drain tray with top opening access for cleaning of products. Options comprise container calculation system, in and out of the tunnel, as well as a motorized tunnel lift facility.

Other Details:

- Temperature Gauge & Exhaust fan operate on single phase.
- Suitable for irregular round bottles, square bottles and flat bottles etc.
- Uniform Distribution of low-pressure steam drum & scouting way of steam are uniform & designed with seamless tube.
- Steam Nozzle is divided to be adjustable three segments and the height, position and steam output of every segment can be adjusted respectively so as to gain the perfect shrinking effect.
- The whole machine is made of stainless steel (SS 304) with heat preservation
- The stainless steel defrosting tray collects condense water.
- The whole machine adopts the water-proof design with the convenience of easy operation and low maintenance.

Product Details:

Model	Steam Tunnel
Input Power Supply of Blower	220 V AC, 0.75 kW
Brand	AVI
Conveyor Width	3 inches
Total Length of Conveyor/Tunnel	3000 mm (10 ft)
Transporting Speed	0-35 m/min
Input Power Supply of Steam Generator	440 V/50 Hz
Working Pressure	0.1 Mpa
Weight	230 kg
Steam Consumption	10-20 kg/h
Size of Oven Body (Heating Zone)	L (1500 to 1800) mm x W 400 mm x H 450 mm
Working Height	30 inches and - 2 inches