

High Speed Shrink Wrapping Machine For Bottles WD-150A type



World's Leading Manufacturer & Leading Exporter from India, UK and Italy multinational company, we offer automatic shrink wrapping machines, automatic I sealer and automatic high speed shrink wrapping machines, heat shrink wrapping machine, shrink wrapping machine for bottles, automatic shrink wrapping machine, manual shrink wrapping machine, shrink wrapping machine with group packing as per matrix, mini shrink wrapping machine, shrink wrap chamber machine, bottle packaging machines, bottle shrinking machine and web sealing machine Suitable for Collating Bottles, Tins, Containers with / without Mono cartons.

Description

- Frequency converter speed adjust, two segment convey device.
- Bottle pushing, thermos sealing and cutting whole movement adopt to pneumatic fracture.
- Proximity switch control film length
- Touch screen, PLC system greatly increase facility movement reliability.
- Double-wind recycle fan machine, ensure shrinkage tunnel inside even temperature.
- Super big wind-volume cooling system, ensure quickly get into shape
- Anti-high temperature teflon convey belt, convey steadily, high-strength anti-abrasion
- Frequency limitless speed adjust convey belt frame.
- Convey belt height can make according client requirement, adjust range: ± 50 mm
- Bottle convey machine can meet with client bottle forward direction requirement, can lengthen or shorten.
- Wing stainless steel heating system, endurance
- Meet with product instant stop requirement product-bearing rack device ensure production line consistency

Technical parameter

- facility type : WD-150A type
- facility external size : L5050×W3300×H2100mm
- wrappage max size : L600×W400×H350mm
- shrinkage film size : PE, PVC, POF
- shrinkage thermo thickness : 0.03-0.15mm
- thermo shrinkage tunnel temperature: 160 – 260°can adjust at will
- max output per minute : 8-10bag
- facility power : 18Kw
- actual power : 15Kw/hr
- pressure requirement : 380/220V
- facility weight : 1.2T
- fan machine : 1.1Kw 2set 380V, 65W 4set 380V