

High Speed Shrink Packing Machine UT-350



Self-supporting frame with sliding doors which makes machine control and maintenance easier.

Derived by servo motor, synchronous and accurate position-setting.

The compact interlocking designing for reducing the product change-over time.

The control panel consists in a free-standing lectern, on which there is a PC with "touch screen". Color graphic alarm signals showing the machine problems and faults.

Special film reel device and cutter device, innovative film tension transferring and buffer unit, easy adjusting film length, special color film positioning device. The film is stick at the bottom of packaged product in order to get a fine looking.

Advanced electric heating tunnel with both excellent and effective shrinking result.

Technique parameter:

UT-350	Technical Parameters
Packaging Efficiency	30-45(Packs/min)
Packaging Arragement Mode	3row x 3column/pack, 6row x 4column/pack, 6row x 3column/pack, 4row x 3column/pack
Applicable Container Shapes	Round containers, such as glass bottles, PE bottles and pop-tops etc. Container outside diameter: 60 to 90mm, container height 120 to 300mm
Total Power	48KW
Physical Dimension	L11850mm x W1220mm x H2200mm
The Machine Using Compressed Air Supply	0.4~0.7Mpa
Max. Air Consumption	125NL/min
Weight	4950Kg