

Shrink Sleeve Applicator Machine MMSSL-120



Bottle neck and body shrink sleeve label applicator is equipped with imported servo motor, PLC programmable controller, frequency converter, servo driver and transducer. It comes with positioning module which provides rapid, precise and stable labeling. It also provides perfect shape of bottle after shrinkage.

Multipack is Leading Manufacture of wide range and technologies of Shrink Sleeve Applicator, Shrink Sleeve Labeler, Shrink Sleeve Applicator From Multipack, Shrink Sleeve Applicator with shrink tunnel, Multipack Shrink Sleeve Applicator, Bottle Label Applicator, Shrink Label Applicator, Shrink Sleeve Applicator Machines, Shrink Sleeve Applicator India our machine Used for Neck / Body or any kind of sleeving.

Features

- All-cover type stainless steel host machine: the whole machine is waterproof as well as rustproof.
- Adjustable cutter head: uniquely cyclotron cut-off, double sided cutting edge with a long service life.
- Single positioning center guide pillar: a more stable for label delivery.
- Synchronous bottle divider: a more stable transmission for bottle.
- Bottom set of label brush: a more precision for casting label.
- Label-controlling electric-eye shelf: unique combination of tail and electric-eye to improve the precision for cutting off the membrane materials.
- Push-button control cabinet: a more humanized operation.
- Independent feeding material shelf: the position of the material shelf is optional at will.

Application

Bottle neck and body shrink sleeve label applicator is used in food & beverage industries such as tea, fruit juice, dairy products, drink, condiments, pure water, sports drink and beer etc. It is suitable for different types of bottles including round, square, flat, curved and cup-shaped bottle etc.

Specification

MODEL	MMSSL-120
Input Power	3KW
Input Voltage	3, 380/220VAC
Production Efficiency	150* Bottle/ min
Applicable Diameter of Bottle Body	28mm-125mm
Applicable length of Label	30mm-250mm
Applicable thickness of Label	0.03mm-0.13mm