

Automatic Shrinkable Label Inserting Machine XYLC-400



Description:

- Machine design by "single body structure with double inserting head", conform to cap labeling with body labeling requirements in the meantime by speed 400 bottles per minute.
- Machine constructed by stainless steel with especially and luxurious appearance. Comply with safety regulation. Single machine structure ensures convenient installation.
- Standardization and modularity design for change over convenience and quickly during repair and maintenance.
- Bipartite sleeve supply system with double reel alternating design, to reduce the time of sleeve continuously and improve production efficiency.
- Double interface controller design can operation with production both in the meantime or single-handed.
- To short with connect production line space design, one production line to collocate with one shrink tunnel can be conformed to production requirement.
- Colorful interface touch controller has highly sensitive operation by collocate with High Performance Mitsubishi PLC controller.
- Knife plate and drive are using high level drive system and server motor for motion with stable and accurately.
- Machine design can fit the label height up to 300mm and above.

Specification:

Model	XYLC-400
Power source	3P/ 220V~ 415V
Production rate	400BPM(label length 180mm)
Range of bottle diameter	Ø25 ~ Ø125
Label insertion length	25mm ~ 220mm
Range of label thickness	0.035mm ~ 0.08mm
Material	PVC, PET, OPS
Total Power	9KW
Machine dimension (L×W×H)	2600 × 1330 × 2100mm