

BTB-250D Automatic Shrinkable Sleeve Labeling Machine



The machine is suitable for the automatic shrinkage and the thermal contraction of various shaped bottles, such as round bottles, square bottles, flat bottles and curved bottles.

Synchronized mechanism transmission, any transmission belt replacement can be completed quickly, with traditional multi-layer arm type (replacement and repair takes more than six hours) is easy to maintain, simple maintenance, no affect production

Single shrink label feed plate design, height is moderate, easy to install labels, micro-computer automatic calculation, only adjust through touch screen, the label can be automatically detected, automatic positioning, The change of label is absolutely fast and labor-saving, and the cut-off position is absolutely accurate

Feeding label mechanism: power synchronous tension control supply label, supply capacity of 90 m/min, label supply plate 500mm, paper tube diameter 4', 8', 10' are all available, feed the standard stable tension mechanism design, to ensure the accuracy of the cut length, supply stability, fast, ensure the accuracy of the delivery and shooting

Servo control feeding label parts of the center guide column, feeding label speed of 80 bottles/min The new knife design uses a servo motor drive, high speed, stable and accurate movement, flat cut, shrink beautiful, with label synchronous positioning mechanism, cut positioning accuracy of up to 1mm.

Main technical parameters:

Include 3 parts: Automatic shrink sleeve labeling machine, steam shrink tunnel with 1.8 meters, and total length 7 meters conveyor belt.

Parameters:

Model	BTB-250D
Voltage	AC220V, 50/60HZ, 2.5KW
Label standard length	Label standard length of 100mm, production speed can be based on customer needs The shorter the label length the faster the production speed
Application bottle	Æ28mm -Æ 125mm
Application label	length-30mm -250mm
Application label thickness	0.035mm ~ 0.13mm
Application label materials	PVC、PET、OPS
Automatic shrink sleeve machine size	L2000mm*W850mm*H2000mm
Steam shrink tunnel size	L2000mm * W500mm * H1600mm
Steam shrink tunnel Power	10KW-15KW