

Shrink Labeling Machine TB-series



Charactericits:

TB series of automatically tunica-shrinkage labeling machines are the new-launch groups utilized the international advanced technology. The machines adopt high quality stainless steel and aluminum alloys abundantly to rationalize the structure and handle easily. The touch screens used on controlling circuits are easy to learn and handle. As the brand new design conception and excellent circuit design, the adjustments on a lot of equipment are decreased, and the production speed and precision of the label cutting is improved extremely.

- Advanced industrial human-machine interface control. High quality international name brand key components.
- Can easily be fitted and used in conjunction with other product lines.
- Uniquely designed blade holding seat which need not be replaced. Changing blade is fast and easy.
- Adjustment for use with various bottle types and sizes can be made without the use of tools.
- Forced insertion design is convenient and effective.
- Integrated features make adjustment for changing bottle type more convenient.
- Accommodates 5"~10" core size labeling materials.
- Suitable for square and round bottles.
- Adjustable label insertion core.
- Employs a high sensitivity optical fiber sensor ensuring accurate label cut.

Technique Parameter:

	TB-6000	TB-12000	TB-18000	TB-24000
Capacity (b/h):	6000	12000	18000	24000
Label Diameter	ф44-210mm			
Bottle Diameter	ф25-130mm			
Label Insertion length	44-220mm for Label/480mm for bottle			
Material of Label	PVC/PET/OPS			
Label roll	5"~10"(ф130~250MM)/20"(ф510MM)			
Main Motor	2kW	2kW	3.5kW	4kW
Dimension(L*W*H)	2*1.6*2.3 (m)	5*0.89*2.6(m)	5*0.89*2.6(m)	5*0.89*2.6(m)
Weight (ton)	1.2	1.5	1.5	1.5