



DASE-SING GROUP

## *Auto Sleeving Machine / i-sleeve-Proll*



### **MACHINE FEATURES**

- 1.Can be fully integrated within production line.
- 2. Safety guards and color touch panel control system ensure unit is user friendly.
- 3.Specially designed cutter plate does not need changing within rated specifications. If necessary,changes can be accomplished in only three minutes.
- 4.Forceful insertion designs could lower producing cost for you.
- 5.Integrated adjustment design for the entire transmission maximizes versatility for accommodating different label specifications.
- 6.Accommodates film paper core size from 5"-10" with variable adjustments.
- 7.Use PC-BASED control for increased accuracy and speed over conventional controls, as against the conventional PLC control

### **Innovative Features**

- 1.For substantial film cost reduction, double head machine can use 20 micron shrink labels to reach 650bpm/180mm label length. Single head speed can reach 350bpm/180mm label length.
- 2.With auto speed variation insertion capability to meet conveyor requirement.
- 3.With optional UWI-8 Multi Label Unwinder, label changing time can be extended to increase productivity.
- 4.With optional i-ECO Steam Tunnel, steam wastage is avoided due to steam recycle function.
- Thermostatically controlled, no need for steam piping, exhaust piping, and pressure reducing system.
- Lower power consumption to achieve carbon reduction goal.

## Specification

Max speed	1000BPM.
Bottle Diameters	φ25mm~φ125mm.
Film Material	PVC /PET /OPS.
Film Width	PVC: 0.032mm~0.07mm, PET: 0.02mm~0.06mm,OPS: 0.04mm~0.06mm 。
Machine Size	2000mm*1327mm*2845mm(L*W*H) 。
Voltage	3P;220V,380V,415V,440V(Choose one from the given selection)。

### PACKAGING TYPES



Cap  
Sealing Type



Overall  
Bottle Type



Full Body  
Labeling Type



Fixed Middle Body  
Labeling Type



Underlap  
Labeling Type