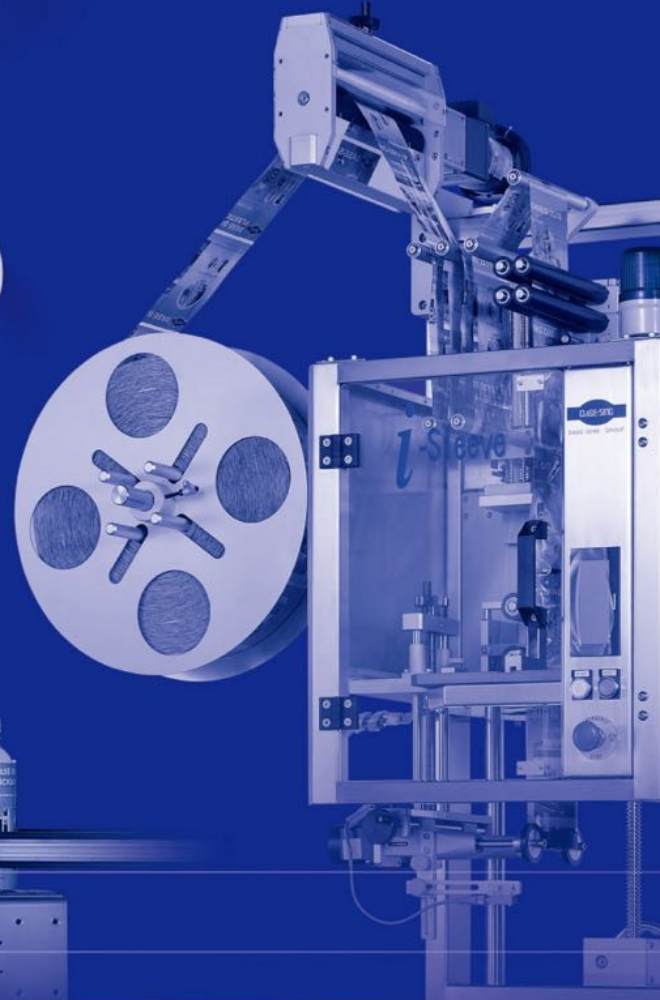
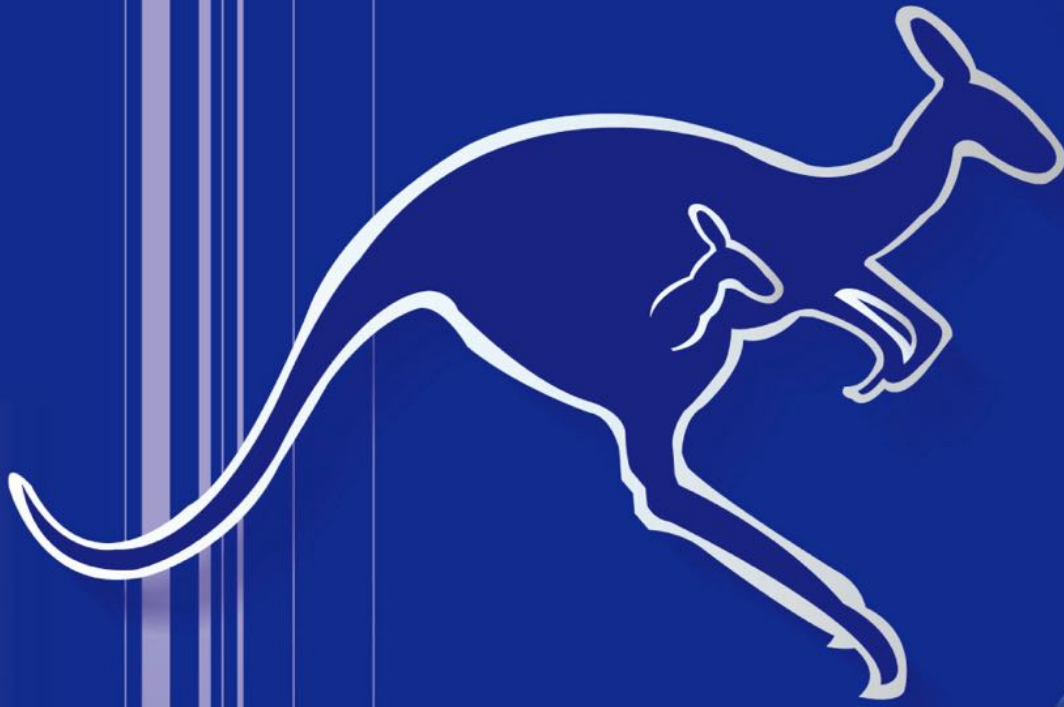




DASE-SING GROUP



P SERIES

i-Sleeve

AUTO SHRINK SLEEVE LABELLER

P SERIES

AUTO SHRINK SLEEVE LABELLER



i-Sleeve



i-Sleeve

Distinctive Functions:

1. Slim cutter plate design, with fixed drive belt tension design, for easy adjustment and maintenance.
2. Manual up and down spiral design for easy adjustment. Adjustment range is wider than traditional machines.
3. With unique drive transmission structure, designed for easy usage and warranted for trouble free operation.
4. Machine only uses 3 timing belts for easy maintenance.
5. Adopts separate conveyor design, which can easily be integrated within any production line.

PACKAGING TYPES



Cap Sealing Type



Overall Bottle Type



Full Body Labelling Type



Fixed Middle Body Labelling Type



Underlap Labelling Type



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MODEL	i-Sleeve
Power Source	3P; 220V
Production Speed	Max: 150bpm per 180mm label length. The longer the length of the label, the slower the speed
Machine Dimensions	1230mm x 952 mm x 2163mm (L x W x H) (Based on 1200mm conveyor height from ground to top chain)
Power Consumption	1kW
Cutter Plate Dimensions	[ø25mm~ø50mm], [ø50mm~ø95mm], [ø95mm~ø125mm] Choose one from three range sets
Bottle Diameter	ø25mm~ø125mm (Based on customer provided bottle specs)
Label Material	PVC、PET、OPS
Label Thickness	PVC: 0.035mm~0.08mm; PET: 0.04mm~0.06mm; OPS: 0.04mm~0.06mm
Label Length	30mm~180mm

Based on research improvement necessity, DASE-SING reserves the right to revise the machine design and specification without any notice.

Distinctive Features:

- Can be fully integrated within production line.
- Safety guards and touch panel control system ensure unit is user friendly.
- Specially designed cutter plate does not need changing within rated specifications. If necessary, changes can be accomplished in only three minutes.
- Forceful insertion design could lower production costs for you.
- Integrated adjustment design for the entire transmission maximizes versatility for accommodating different label specifications.
- Accommodates film paper core size from 5"~10" with variable adjustments.
- PLC (Programmable Logic Control) for increased accuracy and speed over conventional controls.

Insertion - Main Functions:

- Empty Bottle Insertion
- Curved Bottle Insertion
- Cup Shape Insertion
- Square Bottle Insertion
- Long Label Insertion
- Unique Type Insertion

The speed of above applications will depend on bottle and label design and quality conditions.

Control Features:

1. Simplified control circuit design for easy PLC control maintenance.
2. Adopts 400W servo motors for cutter plate and drive section.
3. No need for parameter setting with this machine's unique program design for production speed of 150bpm and below.
4. With machine cover for easy and convenient HMI control operation.





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