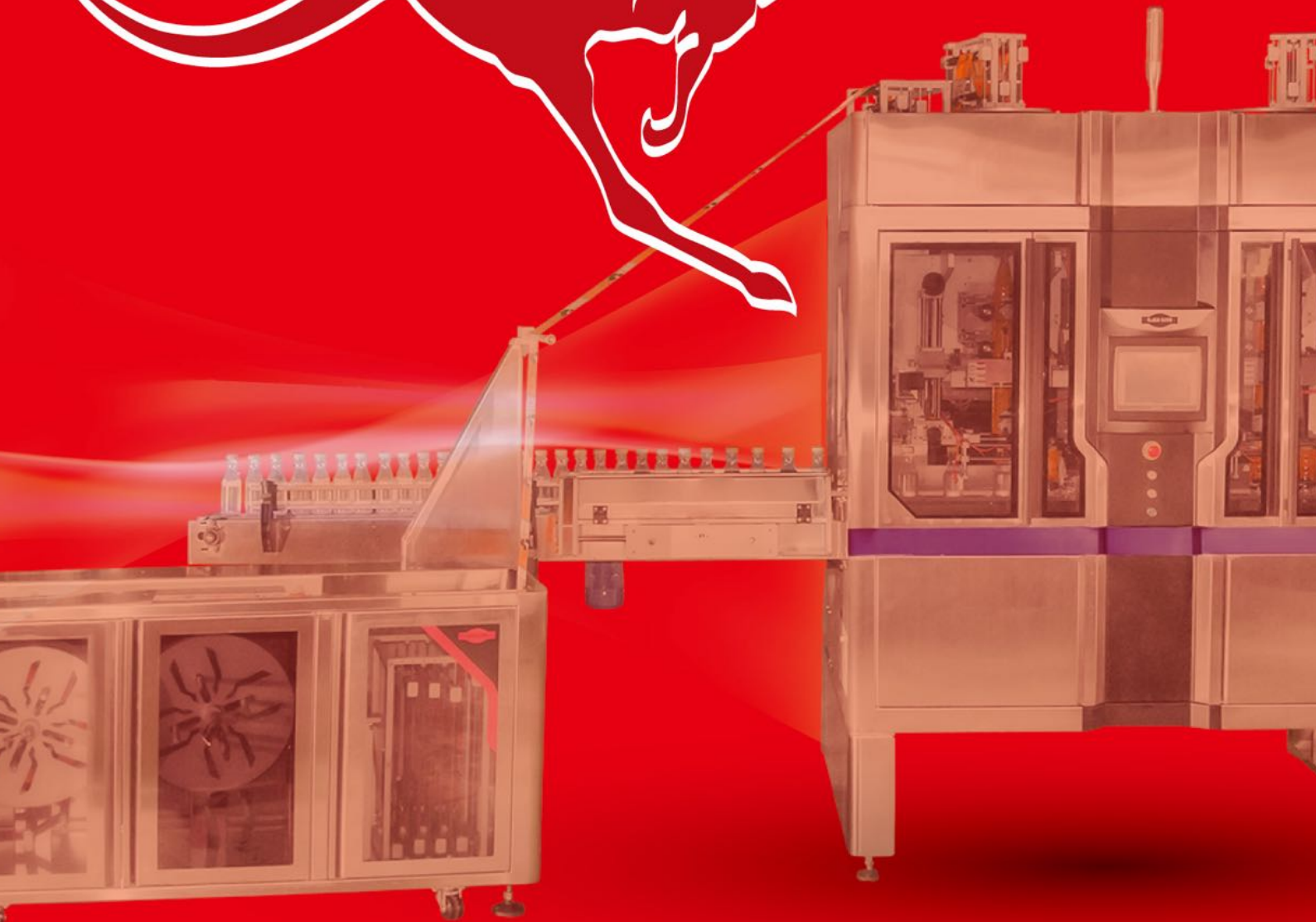


DASE-SING®

DASE-SING GROUP



B SERIES

i-Sleeve Pro II

AUTO SHRINK SLEEVE LABELLER

B SERIES

AUTO SHRINK SLEEVE LABELLER



i-Sleeve Pro II



Insertion - Main Functions

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

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

Distinctive Functions

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 iECO Steam Tunnel, steam wastage is avoided due to system recycle function. Thermostatically controlled, no need for steam piping, exhaust piping, and pressure reducing system. Lower power consumption to achieve carbon reduction goal.

Packaging Types



(The above images protected by copyright. Any use without permission from DASE-SING is strictly prohibited.)




DASE-SING GROUP

Distinctive 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.Forciful 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.

Double Head Functions

- 1.Two head mandrels can produce at the same time with production speed up to 1000BPM/180mm lebal length when two heads are in operation (assuming that the conveyor and feeding system could match up).
- 2.In case machine head no. 1 or head no. 2 is under repair or needs trouble-shooting or label splicing, one head can do the production with 500BPM/180mm speed label length.
- 3.Machine head no.1 and head no.2 can produce different labels, for example ,one head with body sleeve, the other head with cap sealing , in the same production line at the same time.
- 4.When machine head no.1 is in operation and head no.2 is on standby,but once machine head no.1 is abnormal, head no.2 can start production automatically to keep production performance.

Model	i-Sleeve Pro II
Power Source	3P,380V,400V,415V,440V,460(Choose one from the given selection)
Production Speed	Max:1000bpm/per 180mm label length with PET&PVC 40um The longer the length of the label, the slower the speed.
Machine Dimension	2000mm*1327mm*2845mm(L*W*H) (Based on 1200mm conveyor height from ground to top chain)
Power Consumption	23 kw
Cutter Plate Dimensions	φ 25mm- φ 50mm, φ 50mm~95mm, φ 95mm~125mm (Choose one from above range sets)
Bottle Diameter	φ 25mm~ φ 125mm(Based on customer provided bottle specs)
Label Material	PVC,PET or OPS
Label Thickness	PVC:0.032mm~0.07mm PET:0.02mm~0.06mm OPS:0.05mm~0.06mm (Note:Label Thickness will affect machine speed.)
Label Length	60mm-180mm(Customization can range from 35mm to 260mm)
Steam Shrink Tunnel	1.8m Steam Tunnel(2 set)
Laber Unwinder Options	UWI-840 Muti label unwinder 

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



www.dasesing.com
dasesing@dasesing.com

DASE-SING

DASE-SING GROUP

DASE-SING PACKAGING TECHNOLOGY CO., LTD.

Head Office /

+886.5.289.1306 +886.5.289.1212

No.7, Zhongzhuang, Shuishang Township,
Chiayi Country 60857, Taiwan

Hsinchu Office /

+886.3.568.6478 +886.3.568.6375

No.465-1, Puding, Lin 18, Puhe Village, Xinfeng Township,
Hsinchu Country 30446, Taiwan

SHANGHAI DASE-SING PACKAGING TECHNOLOGY CO.,LTD.

Shanghai Office /

+86.21.3365.8333 +86.21.3365.8732

No.1189, Fengpu Dadau, Nanqiao Town,
Fengxian, China. (Postal code: 201400)