





B SERIES DSV-BP

AUTO SHRINK SLEEVE LABELLER

B SERIES AUTO SHRINK SLEEVE LABELLER



Insertion - Main Functions

- **Square Bottle Insertion**
- **Curved Bottle Insertion**
- Long Label Insertion

- Cup Shape Insertion
- **Unique Type Insertion**
- *The speed of above applications will depend on bottle and label design and quality conditions.



Distinctive Functions

- 1.Can save up to 100 sets menu.
- 2. With optional UWI-8 Multi Label Unwinder, label changing time can be extended to increase productivity.
- 3. With auto speed variation insertion capability to meet conveyor requirement.
- 4. Can be supplied with optional Bottle Lifter to produce quality packaging.

PACKAGING TYPES



Cap

Sealing Type





Bottle Type Labelling Type







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

Model	DSV-BP
Power Source	3P,220V,380V,415V,440V(Choose one from the given selection)
Production Speed	Max:450bpm/per 180mm label length The longer the length of the label, the slower the speed.
Machine Dimension	1090mm*1130mm*3064 mm(L*W*H) (Based on 1200mm conveyor height from ground to top chain)
Power Consumption	8 kw
Cutter Plate Dimensions	ψ 25 mm- ψ 50 mm, ψ 50 mm \sim 95 mm, ψ 95 mm \sim 125 mm (Choose one from left range sets)
Bottle Diameter	ψ 25mm~ ψ 125mm(Based on customer provided bottle specs)
Label Material	PVC,PET or OPS
Label Thickness	PVC:0.04mm PET:0.04mm OPS:0.05mm
Label Length	60mm-180mm(Customization can range from 35mm to 260mm)
Steam Shrink Tunnel	2.8m Steam Tunnel(1 set)

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

Distinctive Features

- 1.Can use Ethernet communication or dry contact I/O control during production.
- 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.Use PC-BASED control for increased accuracy and speed over conventional controls.
- 5. Servo control adopts Ethernet communication which is less susceptible to interference.



Features of Steam Tunnel Model AS-2800B:

- 1. Simple construction for easy installation.
- 2. With stainless steel frame of rigid and durable construction, suitable for most working environments.
- 3. Steam nozzles adjust vertically and horizontally for all shrinking requirements. Tunnels provided with four-door high strength glass, enabling user to keep track of the tunnel conditions.
- 4. Bar scales for easy and fast bar adjustment during product change.
- 5. Dual steam storage for pre-heater and steam tunnel usage, suitable for environmental conservation and carbon reduction purposes.
- 6. Uses standardized parts for quick and easy maintenance.
- 7. With newly designed tunnel with simplified operation, which can reduce steam capacity, conserve energy loss and improve shrinking quality.
- 8. Optional SPIRAX SARCO valves available for extra assurance on steam quality and stability.



www.dasesing.com dasesing@dasesing.com



DASE-SING GROUP

DASE-SING PACKAGING TECHNOLOGY CO., LTD.

Head Office /

+886.5.289.1306 +886.5.289.1212

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

Hsinchu Office/

(a) 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

+86.21.3365.9000

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

