

Single-head

Packaging Types



Sealing Type











Multipack Labelling Type Labelling Type

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

Container Types



◆ Unique Type ▼ ◆ Empty Bottle

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



• i-Sleeve

A single head Shrink Sleeve labeler which sets the standard speed up to 150bpm. Ultra-thin cutter plate, unique drive transmission structure design, easy adjustment and disassembly.

Specification

Servomotor

Model	i-Sleeve
Power Source	3P; 220V
Production Speed	Max:150bpm / within 180mm label length (The longer the length of the label, the slower the speed.)
Machine Dimension	730mm*860mm*1900mm(L*W*H)
Power Consumption	1kW
Bottle Dimensions	$\psi 25$ mm $\sim \psi 125$ mm (Based on the bottle dimension of specification provided by the customer)
Label Material	PVC / PET / OPS
Label Thickness	PVC:0.035mm~0.08mm, PET:0.04mm~0.06mm, OPS:0.04mm~0.05mm
Label Length	30mm~180mm

Single-head Series (within 150mm label length)

(within 180mm label length)

150BPM

150BPM

200BPM

500BPM

600BPM

DSK-2B

i-Sleeve

DSV-BP

DSV-200P

i-Sleeve Pro

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

Panasonic

Specification

Model DSV-200P **Power Source** 3P,220V (According to customer requirement) 200BPM / within 180mm label length **Production Speed** (The longer the length of the label, the slower the speed.) 1403mm*960mm*2090mm(L*W*H) **Machine Dimension** (Based on 900mm conveyor height from ground to top chain) **Power Consumption** ψ25mm~ψ125mm (Based on the bottle dimension **Bottle Dimensions** of specification provided by the customer) **Label Material** PVC / PET / OPS PVC:0.035mm~0.08mm / PET:0.04mm~0.06mm / **Label Thickness** OPS:0.04mm~0.06m 60mm~180mm **Label Length** (Customization can range from 35mm to 260mm) PLC Panasonic

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



- Suitable for manufacturers with less production and limited space.
- Under the same bottle type setting, 2-3 sleeve labeling machines can be arranged in series to sleeve bottle body and caps at the same time.
- Easy to increase production capacity with additional componets.
- Perforation device is available for tamper evident cap application.



► DSV-BP

 Production Speed: Max up to 30,000 bottles per hour

Equipment materials and processes comply with ISO14001 environmental policy requirements. That have approval CE certification standards to ensure product safety. Product packaging consumables can be made by recyclable or biodegradable materials.



Specification

Model	DSV-BP
Power Source	3P; 220V, 380V, 415V, 440V,480V (According to customer requirement)
Production Speed	Max:500bpm / within 180mm label length (The longer the length of the label, the slower the speed.)
Machine Dimension	1090mm*1130 mm*3064mm(L*W*H) (Dase-Sing reserves the right to mofify the apperarance and dimension of the machine, in order to optimize the fuction of the requirement)
Power Consumption	6.6kW
Bottle Dimensions	ψ 25mm~ ψ 125mm (Based on the bottle dimension of specification provided by the customer)
Label Material	PVC, PET, OPS
Label Thickness	PVC:0.035mm~0.08mm / PET:0.04mm~0.06mm / OPS:0.04mm~0.06mm
Label Length	60mm~180mm (Customization can range from 35mm to 260mm)
PLC	BECKHOFF
B 1	DASE SING the sight

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

i-Sleeve Pro

This Shrink Sleeve Labeling Machine is developed for customers who need high efficiency and high speed, and also need a small footprint. It perfectly meet the customers' need with simplified footprint and high capacity.

Specification

Model	i-Sleeve Pro
Power Source	3P; 220V, 380V, 415V, 440V (According to customer requirement)
Production Speed	Max:600bpm / within 180mm label length (The longer the length of the label, the slower the speed.)
Machine Dimensions	2410mm* 1377mm* 2799mm(L*W*H) (Based on 900mm conveyor height from ground to top chain)
Power Consumption	16.53kW
Bottle Diamensios	$\psi 25$ mm $\sim \psi 125$ mm (Based on the bottle dimension of specification provided by the customer)
Label Material	PVC / PET / OPS
Label Thickness	PVC:0.032mm~0.07mm / PET:0.02mm~0.06mm / OPS:0.04mm~0.06mm
Label Length	60mm~180mm (Customization can range from 35mm to 260mm)
PLC	BECKHOFF

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





DSK-2B

- · A Wide Caliber sleeve labeler.
- Suitable for bottle type with bottle lip diameter of 135-200mm.

Specification

Model	DSK-2B
Power Source	3P; 220V, 380V, 415V, 460V (According to customer requirement)
Production Speed	Max:150bpm / within 150mm label length (The longer the length of the label, the slower the speed.)
Machine Dimension	1100mm*1180mm*2000mm(L*W*H) (Based on 1200mm conveyor height from ground to top)
Power Consumption	10kW
Bottle Dimensions	ψ 135mm~ ψ 200mm (Based on the bottle dimension of specification provided by the customer)
Label Material	PVC / PET / OPS
Label Thickness	PVC:0.35mm~0.08mm / PET:0.04mm~0.06mm / OPS:0.04mm~0.06mm
Label Length	50mm-240mm
PLC	BECKHOFF

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



DASE-SING PACKAGING TECHNOLOGY CO., LTD.

Head Office /

(2) +886-5-2956088

+886-5-2956099

No. 56, Dapumeiyuanqu 3rd Rd., Dalin Township, Chiayi County 622, Taiwan

Hsinchu Office/

(2) +886-3-5686478

+886-3-5686821

No.465-1, puding, 18 Neighborhood, Puhe Village, Sinfong Township, Hsinchu County 30446, Taiwan

SHANGHAI DASE-SING PACKAGING TECHNOLOGY CO., LTD.

Shanghai Office /

(2) +86-21-3365-8333

Room 812, Building B, Greenland Zhizun, No. 99
Dongfangmeigu Avenue, Nanqiao Town, Fengxian
District, Shanghai, P.C.201400, China

Contact 000 dasesing@dasesing.com

