

## SPC-D250 Double Head Label Sleeving Machine



In order to meet the needs of markets at home and abroad, our company has researched and developed double head mechanism to meet the requirements of casting label for bottle mouth and bottle body.

Advantages: the machine can be used in two ways. It not only reduces a trapping label machine, but also proves as cost effective for our clients;

It reduces the length of conveying line and avoids the secondary transportation, so that it increases the production efficiency and the capacity of floor area. Of the equipment; It also reduces stumbles in the process and increase the quality of product.

## **Electrical Configuration**

It adopts equivalent PLC, positioning module, servo motor and frequency converter. In addition, its touch screen is featured with a humanized operation.

## **Applicable Types of Bottles**

With the accurate casting label, the equipment applies to the casting label and sealing of bottles with various shapes and hexagonal oil drum, Suitable for larger bottle-type (3-5 liters barrel containers). The products are sold in quantity to the domestic and overseas markets.

Model	SPC-D150	SPC-D250
Input Power	2.6KW	3.0KW
Input Voltage	∮ 3, 220VAC	∮ 3, 220VAC
Production Effciency	2 x 150(Bottle/min)	2 x 250(Bottle/min)
Size of Host Machine	L3000mm x W1200mm	L3200mm x W1200mm
	x H2080mm	x H2080mm
Applicable Diameter of Bottle Body	Ф28mm-Ф125mm	Ф28mm-Ф125mm
Applicable Length of Label	30mm-250mm	30mm-250mm
Applicable Thickness of Label	0.03mm-0.13mm	0.03mm-0.13mm
Applicable Internal Diameter of Paper Tube	Free Adjustment	Free Adjustment

Model	SPC-D350	SPC-D450
Input Power	4.5KW	6.5KW
Input Voltage	∮ 3, 220VAC	∮ 3, 220VAC
Production Effciency	2 x 350(Bottle/min)	2 x 450(Bottle/min)
Size of Host Machine	L3800mm x W1200mm	L3800mm x W1200mm
	x H2100mm	x H2100mm
Applicable Diameter of Bottle Body	Ф28mm-Ф125mm	Ф28mm-Ф125mm
Applicable Length of Label	30mm-250mm	30mm-250mm
Applicable Thickness of Label	0.03mm-0.13mm	0.03mm-0.13mm
Applicable Internal Diameter of Paper Tube	Free Adjustment	Free Adjustment