

SPC-460EL Model Label Sleeving Machine



To meet the requirements of such a wide range customers demanding velocity of their production lines, the research & development department of our company makes research and improvement with great care to manufacture this product, the highest velocity of which can be up to more than 700Bottle per minute; It also employs internationally advanced technology of the same kind.

Double Driving Mechanism of SPC-460EL Model

Equipped with a new-type of label feeding system with double servo drive, high speed response and precision position are achieved.

Pioneering using gear transmission in China enables machine more stable and suitable for the high-speed production line.

Applicable Types of Bottles

The velocity of this type machine reaches within 500Bottles-600Bottles per minute; it applies to such food & beverage industries as fruit juices, tea drink, dairy products, pure water, condiments, beer and sports drink and all kinds of other bottle types.

Input Power	8.0kw
Input Voltage	∮3380/220VAC
Production Efficiengcy	700瓶/分
Size of Host Machine	L2500mm×W1200mm×H2200mm
Applicable Diameter of Bottle Body	Ф28mm-Ф125mm
Applicable Length of Lable	30mm-250mm
Applicable Thickness of Label	0.35mm-0.13mm
Applicable Internal Diameter of Paper Tube	5"-10"自由调整