



CBS-1100V Vertical Big Bag Sealing Machine



The machine consists of multi-purpose rack, gear, heating cooling mechanism, transmission and distribution equipment, sealing equipment, printing mechanism, the adjustment mechanism, electronic temperature control systems and electronic control systems and other components bit.

Has a temperature adjustment, printing position adjustment, sealing band tension adjustment, speed adjustment, sealing gap adjustment and other functions.

Overview

The continuous band sealer machine can be used for various types of packaging bags sealing operation, with transport, sealing, cooling, India once the function code. Sealing length is unlimited, continuous delivery, high efficiency. Simple operation, easy maintenance, is the ideal equipment bags sealed.

The machine uses solid ink printing device, color optional, writing clear, easy to change the word, which can print R type two lines arranged in fourth word (PT18), in line with the requirements of food labeling laws.

Scope

This continuous band sealer machine is widely used in food, medicine, daily necessities, native products, chemical products, electronic products, tea, cosmetics, dairy, beverage, hardware, vegetable seeds and other industries plastic bag sealing.

Technical Parameters

Machine Name	Ink Printing Continuous Band Sealer Machine
Model	CBS-1100V
Voltage	220V/50Hz
Power	1200w
Sealing Speed	0-12m/min
Sealing Width	5-10mm
Tempt. Range	0-300oC
Bag Thickness	0.02-0.8mm
Bag Hight	40-680mm (Can be adjusted)
Bag Material	Single or composite film
Conveyor Loading	≤20kg
Printing Wheel	Solid-Ink Wheel
Coder Number	≤20 / 2 lines of 4 words (PT18)
Machine Size	1100*610*1030mm
Machine Weight	122kg