



High Speed Single Plate Open Cam Paper Cup Machine

This Yongbo Machinery® High Speed Single Plate Open Cam Paper Cup Machine forming machine has the advantages of high performance, high efficiency and high quality; the overall steel plate body and the oil-spraying lubrication system ensure the long-term normal and stable operation of the equipment.

Model:YB-12

Yongbo Machinery High Speed Single Plate Open Cam Paper Cup Machine Introduction

This Yongbo Machinery® **High Speed Single Plate Open Cam Paper Cup Machine** is the latest invention of high-quality and comes with a Guarantee period is 12 months after getting the machine. This machine has high efficiency, energy saving, reliability, and humanization, and is specially developed to meet modern intelligent production.

Yongbo Machinery High Speed Single Plate Open Cam Paper Cup Machine Parameter (Specification)

Model	Automatic Paper Cup Machine
Paper Cup Size	40ml- 16oz (Mould Changeable)
Raw Material	150-350g/m ² (One-Side Or Two-Side PE (Polyethylene) Film Coated/ Laminated Paper)
Suitable Paper Weight	150-350 G/m ²
Productivity	70-85 Pcs / Min
Power Source	220V/380V 50Hz
Total Power	4 KW
Total Weight	1870KG
Package Size(L X W X H)	2100x1230x1970mm (LxWxH)
Working Air Source	0.4-0.5m ³ /Min

Yongbo Machinery High Speed Single Plate Open Cam Paper Cup Machine Feature And Application

High Speed Single Plate Open Cam Paper Cup Machine can adjust the paper well through the three-feed process, avoiding: Irregularities when folding the paper fan.

PLC touch screen control: operation is simpler and more accurate.

Automatically Oil lubrication system

Gear and open cylindrical promote the stability and speed.

Yongbo Machinery High Speed Single Plate Open Cam Paper Cup Machine Details

High Speed Single Plate Open Cam Paper Cup Machine installed the ultrasonic inside the machine, decrease the space occupied.

When give the bottom paper, sometimes the bottom paper will be turned over, cannot match the paper fan well, this machine shorten the process, give bottom directly, avoid the problem.

3.Waste paper discharged by the tube. When the machine working, avoid the waste paper enter the machine inside part, affect machine running.