



Pen Cam Single Plate Middle Speed Paper Cup Machine

You can rest assured to buy customized Pen Cam Single Plate Middle Speed Paper Cup Machine from us. Yongbo Machinery® look forward to cooperating with you, if you want to know more, you can consult us now, we will reply to you in time!

Model: YB-22

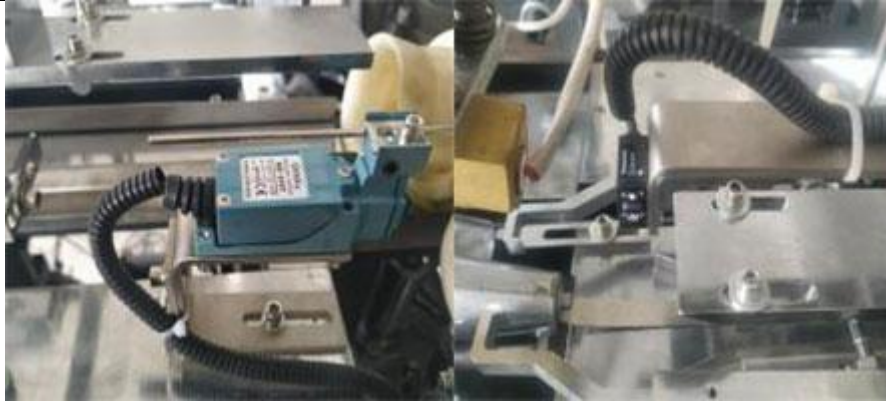
YB-22 is a pen Cam Single Plate Middle Speed Paper Cup Machine, which is designed By Ruian Yongbo Machinery Co., Ltd. It can produce both single and Double PE coated paper cups. As technology development, it will take place of the formally machines in market day by day.

Yongbo Machinery® Pen Cam Single Plate Middle Speed Paper Cup Machine Parameter (Specification)

Model	Automatic Paper Cup Machine
Paper Cup Size	16OZ -22OZ (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	60-75 Pcs / Min
Power Source	220V/380V 50Hz
Total Power	4 .8KW
Total Weight	2090KG
Package Size(L X W X H)	2250x1280x2100mm (LxWxH)
Working Air Source	0.4-0.5m ³ /Min

Yongbo Pen Cam Single Plate Middle Speed Paper Cup Machine Feature And Application

1: Uniquely designed stackable paper lid for beverage and coffee cups for easy packing and shipping.



2: Can produce single or double paper lids for ice cream cups, paper bowls, etc.



Yongbo Pen Cam Single Plate Middle Speed Paper Cup Machine

Details

1. Gear work, long life for machinery
2. The bottom cutter is placed at the bottom of the cup mold, and the bottom paper is cut and directly punched into the bottom of the cup cylinder to avoid the phenomenon of bottom turning.
3. The curling lift adopts a separate cam, so the stroke of the lifting plate is greatly reduced, the vibration of the machine is reduced, and the stability is improved.
4. This equipment adopts light-controlled non-contact multi-point switch, which detects abnormal work, realizes automatic alarm and shutdown of faults, protects various parts of the machine from collision, and improves the stability and life of the machine.
5. The cylinder holding station adopts a three-in-one cam to drive the left and right cup clamps. There is no noise during operation, and the cylinder holding action is stable and reliable, which is the first technology in China.