

Open Cam Paper Bowl Machine

Yongbo Machinery Open Cam Paper Bowl Machine intelligent medium-speed paper bowl 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;



Yongbo Machinery Open Cam Paper Bowl Machine Parameter (Specification)

Model	YB-W35 Automatic Paper Bowl Forming Machine
Cup Size	20-50oz(Mould Can Be Changed As The Requirements Of Clients)
Raw Materials	Single /Double PE Coated Paper
Paper Weight	140-350gsm
Speed	60-75pcs/Min
Power Source	380V 50Hz
Total Power	4.8KW
Weight	2400KG
Dimension	2450 X 1300 X 1750mm;
L*W*H	
Air Pressure Requirements	0.6Mpa, Output :0.6 M3/Minute
Machine Should Work With The Air Compressor	

Yongbo Machinery Open Cam Paper Bowl Machine Feature And Application



This **Open Cam Paper Bowl Machine** Reliability:

YB-W35 intelligent medium-speed paper bowl forming machine has the advantages of high performance, high efficiency and high quality;

The integral steel body and the auto oil lubrication system ensure long-term normal and stable operation of the machine

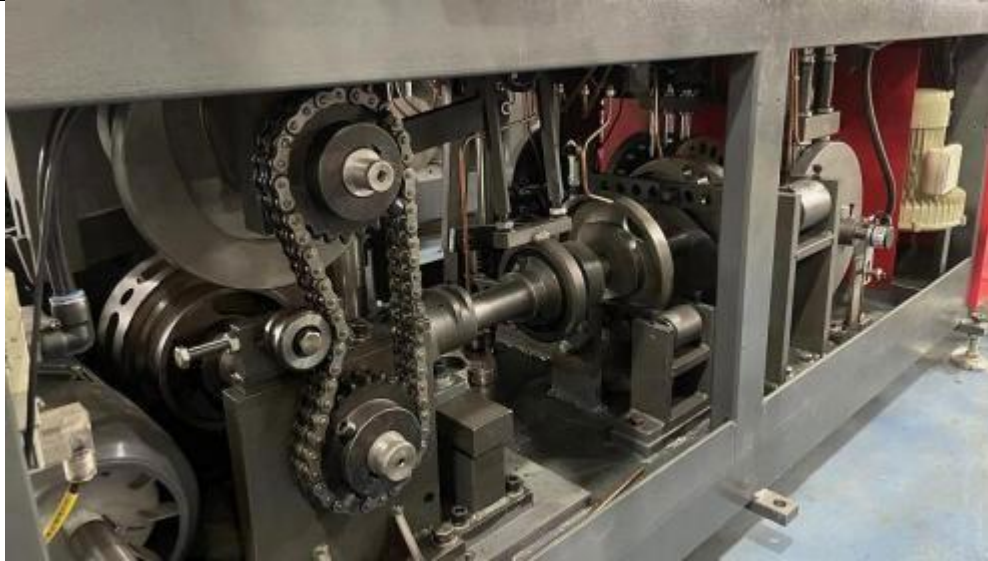
This **Open Cam Paper Bowl Machine** Energy efficient:

The advanced high-precision open cam drive and gear drive make it more accurate and stable; Servo tracking bottom paper feeding locks the size of the bottom paper, which effectively saves raw materials;

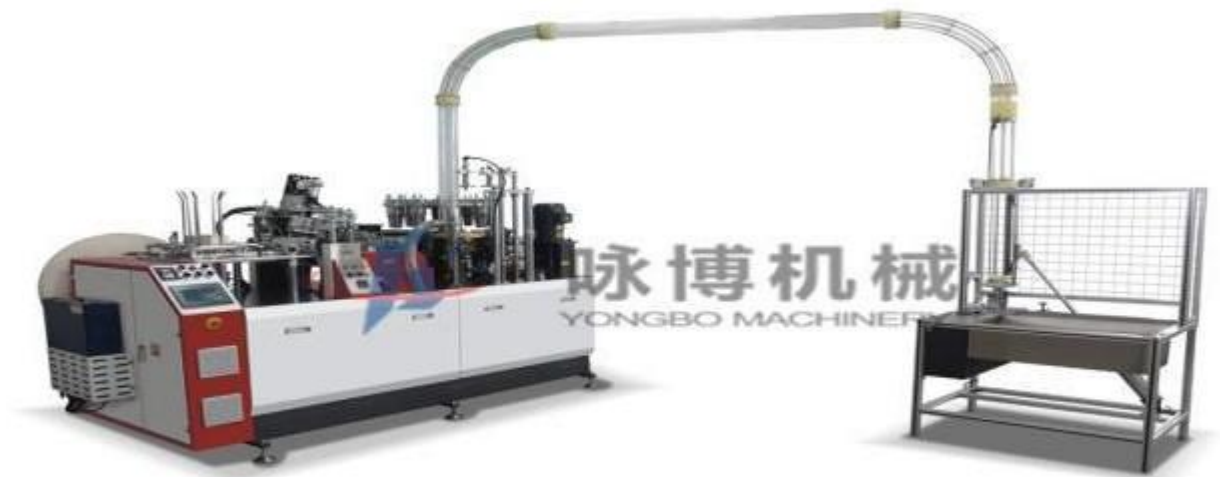
This **Open Cam Paper Bowl Machine** Humanizing:

The man-machine interface PLC system controls the long-term stable operation of the whole machine;

Yongbo Machinery Open Cam Paper Bowl Machine Details



The whole **Open Cam Paper Bowl Machine** Multiple times Paper feeding: Paper feeding three times, multiple adjustments to avoid unevenness on both sides of the paper cup fan. Sensors detection: the machine is controlled by encoder and sensors which ensure that a paper fan matches with a cup bottom to avoid waste at the same time. Fault alarm,automatic shutdown.



2. This **Open Cam Paper Bowl Machine** is independently developed by Yongbo Machinery, it can produce paper cups of different sizes through a series of continuous processes, including more than 2 times of automatic paper feeding, paper anti-return device (to ensure accurate positioning), ultrasonic welding, using magic Hand conveyed



www.yongbomachinery.com

paper fan, lubricated with silicone oil, punched at the bottom, folded at the bottom,

preheated at the bottom, knurled at the bottom, and out of the cup. After comprehensive technical improvement, the machine stability has been improved.

3. The disposable paper cup machine steel plate presses the bottom paper to make the paper feeding more stably and smoothly.

Quotation: Yb-9 paper cup machine ex factory price excluding tax and freight is 69500 RMB (Installation of cup collector)

-----Packing type: Wooden base plate, damp proof plastic lining, fully-closed plate-box external

-----Delivery time: 40 days after receive the payment of deposit

-----Payment: Deposit 30% by T/T in advance, delivery against payment of 70% balance after qualified acceptance

-----Leave factory testing: before leaving factory, equipment should be tested by both parties. Test material offered by buyer

-----Installation: we will send 1 technicians for machine 's installation and debugging according to customer's requirement; the technician's board and lodging and the round-trip airplane ticket expense undertakes by the buyer, additional service charge USD80. For each technician/one day, estimate 5-7 working days

-----Guarantee period: Guarantee period is 12 months after getting the machine

-----The supplier shall provide the service:(after pay the machine)

-----the supplier to send adjustment of installation and commissioning

-----the supplier direct buyer's technical personnel operating the machine

-----The buyer shall provide the facilities and preparations:(Delivery machine to finish)

-----foundation and adapter power supply water and compressed air pipe and related projects