Phone: +86-18057720590





PE Coated Fast Food Paper Bowl Container Making Machine

This PE Coated Fast Food Paper Bowl Container Making Machine adopts automatic oil lubrication system(oil circulation system is including oil motor, filter, copper pipe) which makes all gear moving parts working at high speed much more smoothly and greatly Improve the service life of spare parts. temperature controller and speed converter. All the operation of machine can be finished easily by this panel. This machine Control panel with good quality switches,

Model:YB-W35

Yongbo Machinery PE Coated Fast Food Paper Bowl Container Making Machine Introduction

This Yongbo Machinery **PE Coated Fast Food Paper Bowl Container Making Machine** Can produce single-sided PE coated and double-sided PE coated paper bowls (from 20 oz to 60 oz). This model is suitable for the production of market paper bowls, breakfast bowls, instant noodle bowls, Master Kong instant noodle bowls, unified instant noodle bowls, soup bowls and cold drink paper bowls. Machines and raw materials are more expensive than single-sided.

Investment prospects: The market has a large demand and is suitable for the needs of social development. Paper containers will definitely ban plastic paper cups. The machine occupies less area, consumes less electricity, has low labor intensity, is easy to operate (one person can operate it), and requires less investment and less risk, so it is very suitable for family investment and entrepreneurship.

Yongbo Machinery PE Coated Fast Food Paper Bowl Container Making 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

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Weight	2400KG	
Dimension	-2450 X 1300 X 1750mm;	
L*W*H		
Air Pressure	0.6Mpa, Output :0.6 M3/Minute	
Requirements		
Machine Should Work With The Air Compressor		

Yongbo Machinery PE Coated Fast Food Paper Bowl Container Making Machine Feature And Application



This PE Coated Fast Food Paper Bowl Container Making Machine Reliability:

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

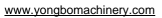
The integral steel body and the auto oil lubrication system ensure long-term normal and stable operation of the machine

This **PE Coated Fast Food Paper Bowl Container Making 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 PE Coated Fast Food Paper Bowl Container Making Machine Humanizing:

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



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PE Coated Fast Food Paper Bowl Container Making Machine DetailsFunction details and part of the molding process:

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Adopt stepless frequency conversion speed regulation (production speed can be easily adjusted),

Photoelectric monitoring: automatic fault alarm and counting.

Design and manufacture molds according to customer's requirements, and can produce paper cups of various specifications and sizes by exchanging the molds to achieve multiple products in one machine.

- 1. Automatically process the printed fan-shaped paper (the unfolded shape of the cup) into the shape of a paper bowl.
- 2. Use the ultrasonic system to bond the bowl wall of the paper bowl.
- 3. The bottom of the paper bowl is made of roll paper, which is automatically fed and punched.
- 4. Bonding of bowl body and bowl bottom: hot air blowing bonding.
- 5. Knurling: When the bottom of the paper bowl is glued, a layer of imprints is rolled through mechanical movement.
- 6. Crimping: The crimping of the mouth of the paper bowl is formed.