

FP-OCD90 PAPER CUP MAKING MACHINE

- This machine is equipped with latest open cam Gear System and direct bottom technology
- Simple operation and easy in installation and maintenance.
- Adopting advanced branded components in pneumatic parts, electric & operation parts.
- Can add the cup collector, which can directly automatic collect the cup(extra pay for the collector)



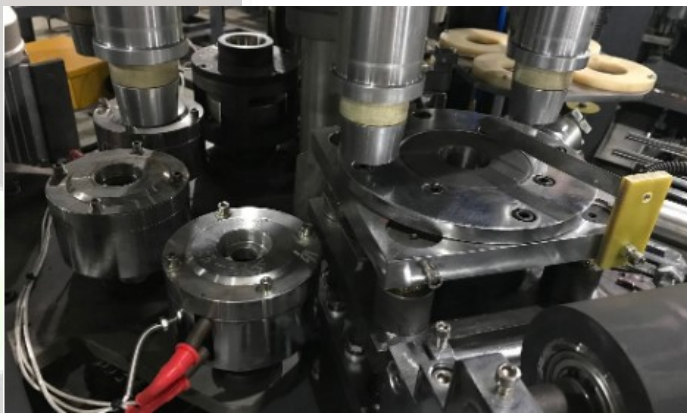
TECHNICAL SPECIFICATION

Paper Cup Size	40ml-16 OZ
Rated Productivity	70-90pieces/min
Total Power	4KW
Total Weight	2150KG
Raw Material	140-250g/m ²
Voltage Requirement	380v 50Hz/220 50Hz
Air Source	0.4m ³ /min
Package Size	2115×1000×1700

Detailed Images



Ultrasonic sealing for cup body, both okay for single or double PE coated paper. (Additionally payable)

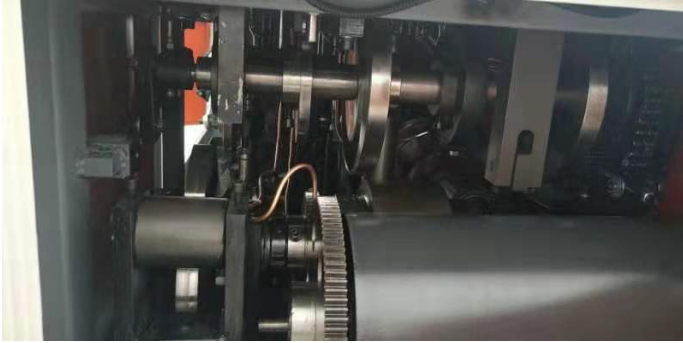


It is formed by one turntable for paper cup forming, which reduces the stroke of the main functional mechanism and rationally distributes the various functional assemblies



Photoelectricity sensor to track every step.
Auto alarm when paper fan go short.
Auto stop when multi paper fans delivery.
Auto alarm when any fault on the machine.

Future Packs



Adopt Open Cam for the dividing moving, compare with index gear box,

easy maintenance, stable and reliable, easy replace broken parts.



Main mechanism and moving parts are controlled by quality gears, which is

more efficient and more stronger than chain and axis.



Adopt Three Cam which for control Machine Fours Spare parts running(Running Stable for sealing paper fan, Also difficult broken) New Multi-function cam design

The left Cam is for control the left closing holder.

The right Cam is for control the right closing holder.



Machine inner with Single Shaft from Start to End for control whole machine Running which difficult broken and easy control Whole machine running

The right Cam is for control the right closing holder.

Configuration

Name	Quantity	Brand
Rotary switch	10	CHNT
Reset switch	1	CHNT
Emergency stop switch	1	CHNT
AC contactor	7	CHNT
Relay	8	Schneider
Circuit breaker 3A	1	CHNT
On-off switch	2	CHNT
Photoelectric switch	3	Huron
Counter	1	C-lin
Temperature controller	5	AISET
Circuit breaker 32A	1	CHNT
Ultrasonic system	1	Kejian

Future Packs



FUTURE ENTERPRISES & FUTURE PACKS

Nanjundapuram Road, East Pudur, Coimbatore, Tamilnadu, India - 641 036.

Mobile : +91 72000 30409 | +91 99944 21160 | +91 99943 19456

E-mail : info.futuremachines@gmail.com Web : www.futureenterprises.co.in