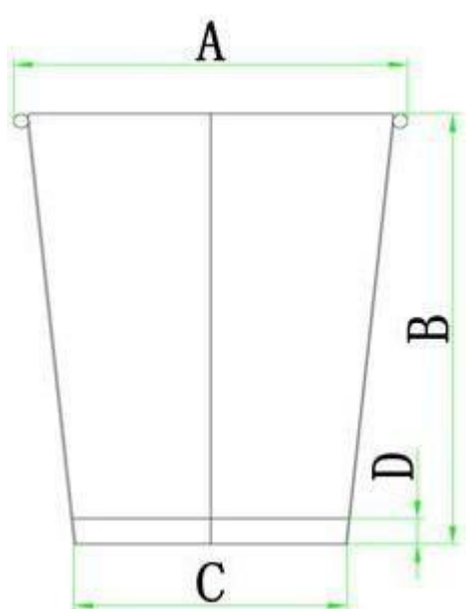


A40 Automatic Paper Bowl Machine



PROTECTION FOR IMPORT AND EXPORT
54 GAMAL ABD ELNASER ST . VICTORIA – ALEXANDRIA – EGYPT

MODEL	A40 Paper Bowl Machine		
Extra mould charge	1000USD		
Weight	2000KG		
Size	2600x1300x1600mm		
Voltage	380V, 4.8KW (3 phrase)		
Working Speed	50-60pcs/min		
Paper specification	Single PE/ Double PE		
Paper Weight	150-350g/ m²		
Paper Cup Size	(A) ϕ 100-135mm	(B) ϕ 50-110mm	
	(C) ϕ 80-110mm	(D) ϕ 5-8mm	
Machine Configuration	Ultrasonic Transducer	Wenzhou Huifeng	
	PLC	Mitsubishi	
	Touch Screen	Taiwan	
	Motor	China-Changzhou	
	Main Motor	China- Shanghai	
	Curling Motor	China- Shanghai	
	Drive Shaft	40CR	
	Linear axis	Hard Axis	
	Intermittent slitter	China-Shangdong	

	Mould/Knurling	CR12 Quench/ 40CR NITRIDING	
	Turntable	Aluminium alloy	

Introduction:

ZW-A40 is an newest type of paper bowl machine, by auto feeding paper with multiple rows, paper anti- reverse device(make sure correct position), ultrasonic welding, oil fill, robot arm, paper tube, punch bottom, folding bottom, pre-heating, knurling, curling, and drop cups. Machine can make various size of bowls by changing mould. This model is invented by our team and widely improved by technique.

Product Features :

1. More productivity. ZW-A40 model paper bowl machine with 50-60pcs/min speed, which is developed from with 30-40pcs/min, but electricity consumption is remained to be 4.8kw with higher productivity.
2. This model dimension is special designed to be smaller than before, so the construction is more compact and the working process is simpler. To change the 3 plates to 1 plate system, by adding a small plate for dropping cups, which is very convenient and easy.
3. The bottom cutter is under the mould to make sure directly punch cup bottom after the bottom paper cutting, so it can avoid cup to be turned over.
4. The paper curling adopts a separate cam, then the stroke of the lifting plate is greatly reduced and the vibration of the machine is reduced, so as to improve stability.
5. With the device PLC of non-touch multi-point light control button(in paper tube, paper roll,paper dropping place as so on) to detect working fault, machine can automatically stop running with alarm. It can avoid machine parts friction to improve machine stability and lifespan.
6. Hold tube Station is driven by 3-into-1 Cam system, which can work voiceless and more stably. This is leading technology in China.

1. Delivery time:

30 days after receiving deposit

2. Guarantee period and maintenance :

The guarantee period is one year after the installation and adjustment.

Buyer is responsible for the costs including maintenance and spare parts if the equipment damage is caused by the buyer's improper use, not caused by the seller's design and manufacturing.

If the buyer needs seller to send an engineer the installation and training.The buyer should cover the all of expense for the seller's engineers, such as, air-tickets,visa,accommodation and local traffic charges,salary(USD 100/day) in Buyer's side.And the buyer should do his best to cooperate the engineers of sales party in installation, supply the enough labor and tools, necessary accessory with them.