

JBZ-H High-Speed Paper Cup Forming Machine



JBZ-H High-Speed Paper Cup Forming Machine

Description of JBZ-H High-Speed Paper Cup Forming Machine

JBZ-H High-Speed Paper Cup Forming Machine is a high-speed automatic machine with multi working stations. It produces single side and double sides PE coated paper cup through the procedures of automatic paper feeding, sealing, silicon oil lubrication, bottom punching, heating, knurling, curling and cup discharge. This kind of cup can be used for beverage and ice cream etc. This machine has adopted new technology, such as multi working stations rotary mould head, imported hot blowing equipment, and imported PLC system. It has good features of precise and reliable, and it is the best choice for the paper cup manufacturers.

Technical Specification of JBZ-H High-Speed Paper Cup Forming Machine

Dimension	2930mm×1350mm×1600mm
Cup Size	6~12OZ(external diameter of the cup Φ 70~ Φ 90mm. external diameter of cup bottom Φ 40~ Φ 70 mm . height of the cup 65~110mm . depth of cup bottom 5~10mm)
Rated Speed	70-90pcs/min
Max Speed	95pcs/min
Main Motor Power	3KW
Electro Thermal	13.2KW

Power	
Air Source	1.8m ³ /min; 0.8MPa
Applicable Base Paper	150~250g/m ² (single or double PE coating paper)
Weight	4.2T
Remark	The paper thickness error margin is ± 0.03 mm for the same set of mould.