

Full Automatic Blowing Equipment H2



Mechanical characteristics

1. Simple operation and convenient maintenance. We can control and view the operating status of the whole machine through the man-machine interface. If a fault occurs, the machine will automatically sound the whistle through the alarm device, and the man-machine interface can accurately locate the fault location, which is convenient for maintenance personnel to repair in time.
2. High energy usage rate and less waste. We have a stable infrared heating system for blowing and a highly accurate blowing mold closing system to ensure quality.
3. Reasonable mechanical structure design and smaller area

Model		H2
Bottle type specification	Cavity	2
	Theory output	1800
	Max.volume	2L
	Bottle mouth maximum overall DIdiameter	80mm
	Bottle biggest diameter	100mm
	Bottle maximum height	330mm
Production specification	Theoretical output	3000BPH
	Bottle type capacity	500ML
	Bottle type weight	17g
	Bottle type	circular

Power specifications	Light tube quantity	32pcs
	Light tube power	0.75KW
	Maximum heating power	24KW
	All electric machine installation	27KW
	Actual consumption	19KW
Air pressure specification	Work pressure	7-9kg/cm ²
	Low-pressure gas consumption	1000L/min
	Blow bottle pressure	25-35kg/cm ²
	Higher -pressure gas consumption	1500Ltr/min
Forzen water specification	Work pressure	5-6 kg/cm ²
	Temperature range	10°C
	Consumption	5000kcal/hr
	Forzen water flow	30L/min
Machine specification	Size of the machine	2.25x1.6x1.7
	Weight of the machine	2.5ton