

Machine For Water Bottle Making K6



The K series bottle blowing machine is used for PET water bottle, hot filling bottle, steam drink bottle, edible oil bottle, and pesticide bottle and so on. Servo high speed bottle blowing machine adopts servo control system, which has the characteristics of stable and reliable structure, fast and stable, easy to maintain, convenient and convenient for mound, and meets the need of continuous production on-line.

Model	K6														
Bottle type specification	Cavity	6													
	Max.volume	2L													
	Bottle mouth maximum overall diameter	28-30mm													
	Bottle biggest diameter	100mm													
	Bottle maximum height	330mm													
Capacity specification	Theory output	9000~12000BPH													
	Bottle type volume	500ML													
	Bottle type weight	17g													
	Bottle type	Round													
Power specification	Light tube quantity	32pcs													
	Light tube power	1.25KW													
	Maximum heating power	40KW													
	All electric machine installation	49KW													
	Actual consumption	30%--60%													
Air pressure specification	Work pressure	5-6kg/cm ²													
	Blow bottle pressure	25-45kg/cm ²													
	Higher -pressure gas consumption	8000L <tr min<="" td=""> </tr> <tr> <td rowspan="4">Air pressure specification</td> <td>Work pressure</td> <td>5-6 kg/cm²</td> </tr> <tr> <td>Temperature range</td> <td>10℃</td> </tr> <tr> <td>Consumption</td> <td>8000kcal/hr</td> </tr> <tr> <td>Forzen water flow</td> <td>120L/min</td> </tr> <tr> <td rowspan="2">Machine specification</td> <td>Machine size</td> <td>5.5x1.8x1.9</td> </tr> <tr> <td>Machine weight</td> <td>6.1ton</td> </tr>	Air pressure specification	Work pressure	5-6 kg/cm ²	Temperature range	10℃	Consumption	8000kcal/hr	Forzen water flow	120L/min	Machine specification	Machine size	5.5x1.8x1.9	Machine weight
Air pressure specification	Work pressure	5-6 kg/cm ²													
	Temperature range	10℃													
	Consumption	8000kcal/hr													
	Forzen water flow	120L/min													
Machine specification	Machine size	5.5x1.8x1.9													
	Machine weight	6.1ton													