

6 Cavity Rotary Blowing Machine XLRCY-6



6 Cavity Rotary Blowing Machine a plastic processing machine. Its working principle is that the tubular plastic parison obtained by extrusion or injection molding of thermoplastic resin is placed in a split mold while it is hot. The compressed air is injected into the parison immediately after the mold is closed to inflate and tighten the plastic parison. Stick it on the inner wall of the mold and release it after cooling to obtain various hollow products.

Characters

This 6 Cavity Rotary Blowing Machine is competitive in many aspects. As it is equipped with pulleys, it can be accurately positioned and has stable and reliable performance. Its touch screen operation panel and automation system make it easy to operate. In addition, the heating system of this machine is layered and the heating effect is uniform, which effectively improves the blow molding effect. It is of high quality which can serve for a long time with little maintenance. It can save you cost greatly.

Application:

This 6 Cavity Rotary Blowing Machine has a wide range of uses. It can be used for mineral water, medicines, petroleum, alcohol, carbonated drinks, cosmetics, high temperature bottles and various wide-mouth bottles.

Product Parameter:

Model	XLRCY-6	
Theoretical output	6000-7000 pcs/h	
Finished bottle	Max. bottle volume	5L
	Max. neck diameter	38mm(Φ20 ~ Φ50)
	Max. bottle height	1000mm
Mold specifications	Cavity	6 cavity
Electrical system	Power voltage	380v/3Phase/50HZ
	Installation power	206kw
	Actual power consumption	196kw
Air source	Recommend air compressor	8m ³ /min 30Kg
Cooling water	Recommend water chiller	10HP
Blower size	Length*width*height/weight	3630mm×3080mm×3600mm/1260kg
		(2 sets)