

14 Cavity Rotary Blowing Machine XLRCL-14



In order to facilitate the return of materials, users can choose to add a hydraulic automatic filter screen replacement device of our 14 Cavity Rotary Blowing Machine, which can add a blow-down, wall thickness controller, automatic notch bottoming or automatic flash removal device. Compared with ordinary product on the market, it is also available of high speed operation.

Features

- 1. High Automatization.
- 2. High Intelligence: The machine can be controlled through touch screen and running status is shown on it.
- 3. High Quanlity: Steady infrared heating system blowing and highly precise blow-mould closing system ensure quality.
- 4. High Speed: 6000BPH(6-cavity), 8000BPH(8-cavity), 12000BPH(12-cavity), 16000BPH(16-cavity).
- 5. No Contamination: Closed production zone, good self-lubrication system avoid contamination.
- 6. Low Cost: Low consumption of electricity, air and water.
- 7. High Transparency: Easy maintenance, absolute safely, visual inspection, low noise.

Technical Parameters:

Model	XLRCL-14	
Theoretical output	25,000-28,000 pcs/h	
Finished bottle	Max. bottle volume	1.5L
	Max. neck diameter	38mm
	Max. bottle height	330mm
Mold specifications	Cavity	14 cavity
Electrical system	Power voltage	380v/3Phase/50HZ
	Installation power	188kw
	Actual power consumption	178kw
Air source	Recommend air compressor	10m³/min 30Kg
Cooling water	Recommend water chiller	10HP
Blower size	L*W*H	4120mm×3080mm×3630mm/1380kg
		(2 sets)