

20 Cavity Rotary Blowing Machine XLRCL-20



In order to facilitate the return of materials, users can choose to add a hydraulic automatic filter screen replacement device of our 20 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.

Product Description

The 20 Cavity Rotary Blowing Machine is suitable for producing plastic hollow products of PE, PP, EVA, ABS, K material, TPU, nylon and other materials. The design of the central force of the template and the clamping force is evenly distributed. Automatic lubrication system reduces equipment maintenance workload. Due to the high and reliable performance, it ensures loner service life for use and there is no special need of maintaining.

Technical Parameters:

Model	XLRCL-20	
Theoretical output	28,000-32,000 pcs/h	
Finished bottle	Max. bottle volume	0.75L
	Max. neck diameter	38mm
	Max. bottle height	240mm
Mold specifications	Cavity	20 cavity
Electrical system	Power voltage	380v/3Phase/50HZ
	Installation power	239kw
	Actual power consumption	229kw
Air source	Recommend air compressor	10m³/min 30Kg
Cooling water	Recommend water chiller	10HP
Blower size	Length*width*height/weight	4120mm×3080mm×3430mm/1486kg
		(2 sets)