

Hot Melt Adhesive Labeling Machine LK-R-9/15



1. Solo ONE independent main bearing system with concentric supports driving the up and down turnplates. No locking of supports & easy adjustment of turnplate heights avoid affecting the accuracy.
2. Separated heating units are easy for change-over.
3. The cage shaped roller frame avoids inaccuracy due to the fabrication error.

Technical Parameter:

Model	LK-R-9	LK-R-15
Voltage	380V/220V	380V/220V
Frequency	60Hz/50HZ	60Hz/50HZ
Power	8KW	9.5KW
Available bottle dimension	Diameter:40-105mm, height=80-350MM	Diameter:40-105mm, height=80-350MM
Label specification	Length:125-325mm, Height:20-150mm	Length:125-325mm, Height:20-150mm
Gluing way	Roll painting(about 10mm, both label head and tail)	Roll painting(about 10mm, both label head and tail)
Capacity	9000 bottles per hour	15000 bottles per hour
	(500ml bottle)	(500ml bottle)
Glue Consumption	1 kg/ 100,000 bottles	1 kg/ 100,000 bottles
	(label height:50mm)	(label height:50mm)
Compressed Air Pressure	MIN5.0bar MAX8.0bar	MIN5.0bar MAX8.0bar
Consumption of Compressed Air	0.2M ³ /minute	0.2M ³ /minute
Total Weight	2500Kg	3000Kg
Overall dimension	L=3150,W=1770,H=1800	L=3650,W=1970,H=1800