ZPC-12 Automatic Rotary Rinsing Bottle Washing Machine



ZPC-12 Auto-bottle rinsing machine adopts the high technology from aboard, by adopting gyration method on rinsing device, it can automatically complete working process from bottle entry, bottle rinsing, water removing to sanitize bottle out. It is most advanced and suitable device to rinse the bottles made of PET or glass bottles. It can become a complete auto-product line if it works with filler and sealer together.

Technical Parameter

Rinsing Capacity	3000 bottles / hour
Fitting Bottle Size	Height: 150-300mm
	Diameter: 50-90mm
Running Method	continuous gyration running
Number of Rinsing Position	12 Pieces
Power of the Machine	1.5 kw
Overall Weight of the Machine	700kg
Overall Dimensions	1400×1200×1800mm