BXP-300 Automatic Bottle Washer Machine



BXP-300 Automatic Bottle Rinse for the application of water and air rinsing to clean plastic or glass bottles before filling. The machine is composed by a short conveyor, bottle index wheel, water collect tank, bottle snap roller, water/air filter, water/air blowing system. The bottle loading/unloading through loading/ unloading turntable (alternative Ø 620mm or Ø 900mm), or directly from an production line.

Technical Features:

Kind of bottle	Round hard plastic/glass bottle
Bottle size	Min. Ø15~35mm, Max. Ø60~ 80mm
	Bottle diameter adjustable range: ≤20mm
Speed	Max. 80bpm (different from bottle size)
Pure compressedair require	120L/min, 3~4bar
Pure water require	600L/hour, 2~3bar
Filter	PP material, Water pore size 0.2um
	PP material, Air pore size 0.1um
Power	220V 50/60Hz 1.2kw
Machine size mm	Length 1200, width 1000, height 1300
Conveyor length mm	1200
Machine weight:	600kgs