

LIR-B Double Line Intermittent Rinse with Touch Screen



Product introduction

It adopts the method of double – bit rotation method, one person puts bottle another one colletcs bottle; The machine is divided into up and down position, with high pressure water sprinkling bottle outside and inside of the bottle. A total of two high pressure water washing, the first line using tap water, then by the high pressure gas for taking away a part of the water, after then adopts pure water/alcohol rinse; Finally with high pressure gas to take away a part of the bottle water

Auto Grade: Automatic

Advantage: Put the inverted bottles on the mould by manual. The machine adopts batch-type positioning, washing inside and outside of the bottle, ensuring that the high pressure water column sprinkle in the bottle precisely.

- 1. Wash the bottle with tap water in the first time.
- 2. Blow the bottle with air in the second time.
- 3. Wash the bottle with pure water (alcohol) in the third time.
- 4. Blow the bottle with air in the fourth time.

Feature

1. Put the inverted bottles on the mould by manual. The machine adopts batch-type positioning, washing inside and outside of the bottle, ensuring that the high pressure water column sprinkle in the bottle precisely. The machine is equipped with two water separator, a water pump and circulating water tank. Firstly, the machine cleans the bottle by tap water, secondly, clean by air, thirdly, cleans by pure water (alcohol), finally, cleans by air.

- 2. Frequency control is available and water output is adjustable according to the different bottle shape. Water control effect is good.
- 3. Easy operation and high efficiency
- 4. It is the best choice for cleaning bottles in cosmetic, pharmaceuticals and food industries.

Technical Parameter

• Flushing water nozzles: 48

• Working efficiency: 2000-3000blts/h

• Motor power: 1.25KW/220V/frequency control

Suitable bottle height: 50-150mm
Suitable bottle diameter: 25-80mm
Water consumption: 1.55m ³/h

• Flushing bottle pressure: 0.2-0.4MPa

• Weight: 330kg

• Dimension: 2700×670×1180mm (L*W*H)