

CLQ series multi function chain type bottle washing machine



Purpose and brief:

This machine is applicable to cleaning various round form or strange type glass bottles. The bottle puts into an orbit (can add ultrasonic according to the demand), the bottle difference of the head is pushed into the sheath, the sheath fix to a set of two stainless steels chain a takes the bottle distinguishes has been returned to use the water to wash mostly—decontamination compressed air blow a bottle of —distilled water insides the compressed air blows the bottle handles, finally bottle a set, from push the pole push the bottle into the next a work preface.

Whole machine adopts touch manifestation hold the operation, PLC automatic control, can spread to move the system and pass in and out to the host a system, the spirit of water handles the system proceeds the auto supervises and control, and with empress the way controls the conjunction with each other, practicing machine electricity the integral whole turns.

Main technique parameters

Production capacity: 100 ∼ 400 bottles / min

Applicable specifications: vials, ampoules, oral liquid bottles and other glass

Back to the water flow: 0.5 \sim 1m3 / h Pressure: 0.2 \sim 0.3MPa Water consumption: 0.5 \sim 1m3 / h Pressure: 0.2 \sim 0.3MPa

Clean air: 0.4 ~ 0.6m3/min pressure: 0.3 ~ 0.4MPa

Ultrasonic power: 0.5 ~ 1Kw

Power supply: 380V 50Hz three-phase four-wire

Power: 4Kw