

## Automatic 24-channel Stainless Steel Tablets Counter RQ-DSL-24



RQ-DSL-24 tablets counting machine is the fourth generation innovative product of our company. This counting machine can pack all kinds of tablets, gummy and capsules (transparent or opaque hard capsules, soft capsules, pills, etc.) in the range of 3-25 mm. Main machine made of stainless steel 304, material contact part made of stainless steel 316, fully meet the requirements of GMP, suitable for scientific research institutions, hospitals, small and medium-sized pharmaceutical factories, health products factory production packaging.

The tablet counting and bottling machine can be applied to bottles of different sizes, only need to replace and adjust 1-2 parts. Only one hex wrench is needed to disassemble the machine, which is convenient for cleaning.

>>High integration. RQ-DSL-24 tablets counting machine can be based on the size of the customer site, output, front and back of the process line control, improve efficiency, save labor.

>>Good stability. This model counting machine is using the electronic counting technology of high dust resistance; it can still operate normally in high dust environment.

>>High accuracy. The accuracy rate of this tablets counter is more than 99.5, which is higher than the industry standard.

## **Technical Parameters:**

| Production capacity             | 20-90 bottles/min                                    |
|---------------------------------|--|
| Accurate rate                   | > 99.5%  |
| Applicable material             | Φ3~25mm tablets,pills, 000~5# hard and soft capsules |
| Loading Capacity for Per Bottle | 2~9999 pcs   |
| Applicable Bottle               | 10~500 ML round and square plastic bottle            |
| Power                           | 220V 50Hz  |
| Total Power                     | 1.5 kW   |
| Air Pressure                    | 0.6 MPa  |
| Gas Consumption                 | 45-60L/min   |
| Weight                          | 580 kg   |
| Overall Size                    | 1760*1650*1650mm                                     |