

Linear Capping Machine YQXG-150



This capping machine is mainly used for locking caps for bottles of daily chemicals, medicine, chemical industry, such as nozzle, pump head, spray pump and hand button spray gun and so on.

Feature

- Cappers are designed to handle most bottle types, because both the chuck height and the torque can be adjusted, a single machine can be used to tighten a variety of bottle caps of different sizes. The cappers have a simple and subtle design and can be installed on conveyors and working tables easily. It's an ideal choice that be used on working line or single production.
- The capper can secure the caps onto the bottles automatically. The machine can effectively reduce operator fatigue and keep the tightening torque consistent.
- Include varying sizes of capping head, inner tuck and stainless steel worktables. We can make the machine according to clients' requirements.

Technical Parameters:

- Diameter of bottle: 30-120mm
- Height of bottle: 50-350mm
- Capacity: 60-150 bottles/min
- Power: 1.2kw
- Frame material: stainless steel 304 Net
- Weight:550kg
- Package size:2100*1200*2300mm