

Lotion Filler Capper



Packry's automatic inline emulsion filling and capping machines widely used in cosmetic industry.

- 1. The Auto Cosmetic Cleaning Filling and Capping Lotion, Liquid Filling Machine series of filling and capping machines are designed to dispense a wide variety of liquid and semi-liquid products.
- 2. Driven by accurate mechanical transmission, which can guarantee the quality of the products effectively. All the work stations, including filling, capping are equipped around one turnplate, thus both the working space and the operators needed can be greatly 2016 NEW Auto Cosmetic Cleaning Filling and Capping Lotion Liquid Filling Machine educed.
- 3. The automatic and uninterrupted producing mode can help to guarantee the production volume you need. We choose good material and parts to assemble our machines.
- 4. All the parts come in touch with the products are made of food grade stainless steel imported, and all the pneumatic and electrical parts are known brand products from Germany, Japan or Taiwan.
- 5. It is the innovation design and the good quality parts that ensure these series of machines occupy the leading position absolutely in the domestic market of liquid packaging.

Features:

- It integrates air cleaning, filling, collaring (pressing the inner cap) and screwing cap functions.
- The operation of air cleaning, filling, pressing inner cap, screwing outside cap etc can be finished by only one worker.

- It fixes and move the bottles by chuck guide device, straight line type working, changing the components for different bottles is not necessary.
- With easy operation, it is easy to get familiar with its adjustment.
- The machine is the best choice for working capacity 5000-10000 bottles per day.

Specification:

- Working Capacity 10-20 b/m
- Air Cleaning static elimination air cleaning, vacuum suction
- Filling Nozzle Lifting control by Panasonic servo motor
- Filling control by Panasonic servo motor
- Collaring and Capping control by Panasonic servo motor
- Voltage 220V single phase 2KW
- Air Source 0.5Mpa~150L/min dried air