



## *Semi-Automatic Air Cleaning Machine CM-XPJ*



Anion air bottle cleaning machine can be used for internal cleaning of various plastic bottles, glass bottles, hoses, etc. in cosmetics, pharmaceutical and other industries. The trial range is wide, and there is no need to replace the mold. The machine uses clean compressed air to clean the plastic bottles. Clean air is sucked from the other air port. The fully sealed device can effectively absorb the powder, dust, water droplets and other sundries in the bottle and on the bottle wall. Purpose of cleaning plastic bottles and glass bottles.

### **Features:**

- Low energy consumption, clean and pollution-free; Easy operation and low failure rate; The price is low.
- The whole machine is made of 304 stainless steel.
- Accurate double filtration and electrostatic ion generation are adopted to ensure that there is no residual dust particles in the bottle.

- Automatically store dust particles to ensure the cleanness of indoor air and the health of operators.
- You can set the cleaning time as needed;
- Use double (inflation / inhalation) nozzle to remove the dust in the bottle;
- Use a precision filter (0.2um) to ensure the cleanliness of the air source;
- It is suitable for pipeline operation and can work with various pipelines with high efficiency. It is faster than traditional washing and baking, saving and environmental protection.
- The machine can be used in the production of beverage factories, food factories, chemical factories, cosmetics factories, pharmaceutical factories and other enterprises. Applicable containers: polyethylene and glass containers with a capacity of less than 500ml
- Casters are designed to make them easy to move.

**Technical Parameters:**

Dimension(L*W*H)	720*750*1300mm
Material	Stainless Steel
Air Consumption	60 L/min
Additional Function	Static Electricity Eraser
Use	Container / Bottle Cleaning
Cleaning Type	Water Cleaning
Application	Washing Bottles, Washing Bottles
Machinery Capacity	30-40 Bottles/minute