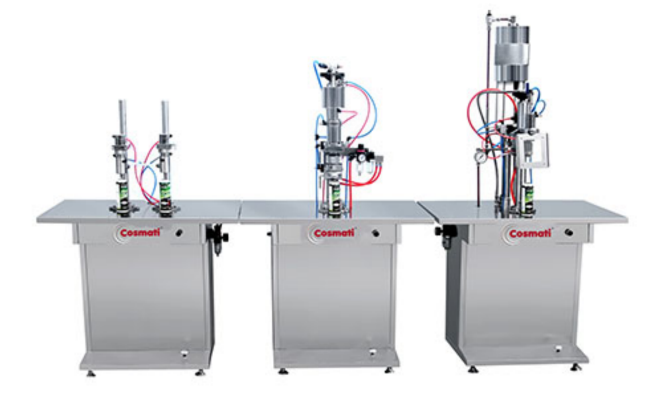


Semi-Auto Spray Filling Machine CM-QWJ-A



Filling machine

It is suitable for filling all kinds of aerosol materials such as kerosene, facial cleanser; PU foam etc.The whole machine adopts stainless steel.

Crimping Machine

It is suitable for sealing of various spray cans, spray cans sealed by this machine can maintain the air tightness at the seal for long time under adverse circumstances.

Gas Inflator

It is atomized to pressing and liquefactions, and proper pressure parameter coil be kept when the fixed volume loading, It is used to fill propane, butane, Freon, dimethyuether, carbon dioxide, nitrogen, oxygen, compressed air and 134a,etc

Features

- It is suitable for filling various media, such as thin liquid (kerosene), viscous liquid (face wash milk, polyurethane foaming agent), etc.
- Accurate measurement and high repeatability.
- Suitable for internal expanding seal of international 1-inch valve cover.
- Safe and reliable use, convenient operation and adjustment, fast sealing speed.
- It is widely used for quantitative filling of various aerosol product ejectors, such as Freon, Propane Butane, Dimethyl Ether, Carbon Dioxide, Nitrogen...

Technical Parameters:

1) Filling

Filling volume	30-500ml (can also be customized)
Filling accuracy	≤±1%
Can height	70-330mm
Capacity	1200-1500cans/hour
Dimension	L900*W550*H1300mm

2) Crimping

Available cans specification	25.4mm
Capacity	1200-1500cans/hour
Can height	70-330mm
Dimension	L900*W450*H1430mm

3) Gas inflator

Filling capacity	30-500ml(can also be customized)
Filling accuracy	≤±1%
Can height	70-330mm
Capacity	800-1200cans/hour
Dimension	L900*W550*H1620mm