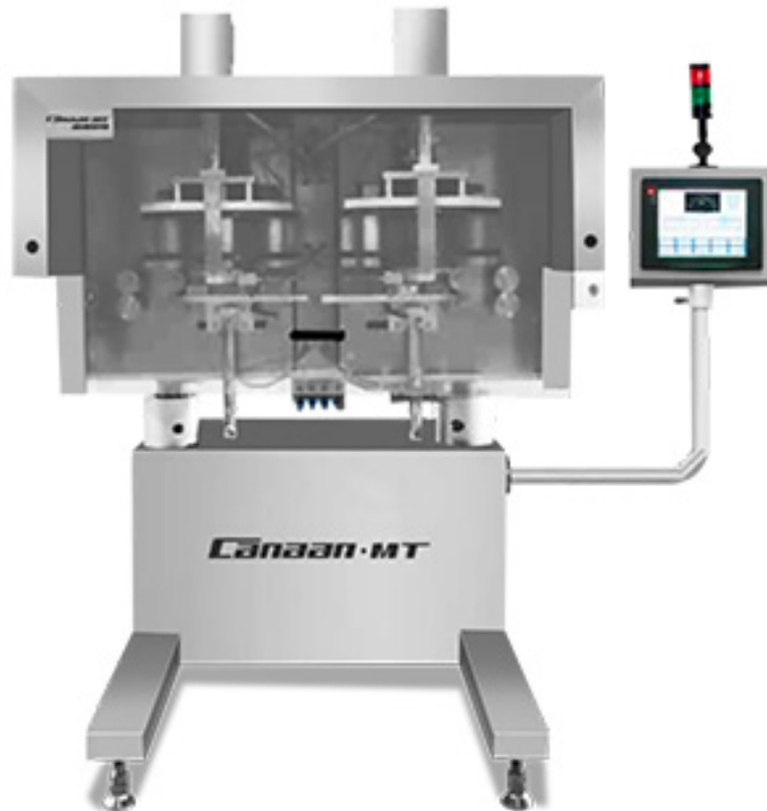




IC60/IC120 Cotton Inserting Machine



Cotton is transported along the cotton guide plate by two pairs of pressure rollers. The cotton is pulled to a fixed length and sent to the turntable frame. The lower cylinder pushes the cotton into the glass guide tube on the rotating frame, and the rotating frame rotates. The upper cylinder then inserts the cotton into the medicine bottle. On the touch screen, the cotton length size can be set according to the process requirements.

Features:

- Compact structure, beautiful appearance, easy to use and maintain;
- Adopting editable controller PLC control, Chinese interface touch screen, easy to learn and operate;
- Multi directional electric eye detection ensures accurate cotton stuffing;
- The length of the cotton plug can be set according to the process requirements;
- The height of the machine is adjustable and can be used for various specifications of bottles;
- The whole machine is made of stainless steel or special materials, which meets the requirements of the new version of GMP;
- Equipped with various self-protection devices to ensure the safety of operators;

Parameters

Model	IC60	1C120
Adaptive specification	Φ30~Φ98mm(Bottle mouth minimum inside diameter Φ28mm)	
Equipment Model	60mm~100mm or 6~16g; can be set to be 1~9 pieces	
Applicable specification	φ76mm	
Cotton inserting length	φ300~350mm	
Production speed	Maximum speed 70-150minutes/minute depending on product specifications)	
Power supply	AC220V~(50/60Hz)	
Power	1kW	2.0kW
Air pressure	0.5~0.7Mpa	
Air consumption	100L/min clean air	100L/min clean air
Equipment weight	About 300 Kg	About 600 Kg