

Fully-Automatic Cotton Inserter CPSM-16



- Stainless steel SUS 304 main machine frame and housing.
- This machine is suitable for all type of different size bottles without parts change over.
- The cotton strip is dispensed by the 2 pairs of clamping rollers driven by the motor and electromagnetic clutch.
- The dispensed cotton strip will be inserted into a tube upwards, When the tube with the cotton filled is transferred above the bottle opening, the cotton will be inserted into the bottle.
- 1 set of gating fingers driven by the cylinders is used to get the container positioned under the tube and release & change the container after one inserting run is complete.
- The machine will pause automatically if the containers are absent or choke in the conveyor belt.
- HMI TOUCH SCREEN CONTROL .
- One conveyor for bottles transmission with speed variator.

Technical Parameters

Model	CPSM-16
Capacity	60 Bottles/Min
Size of Container	Dia. φ20~φ120mm
Air consumption	70L/min
Air pressure	0.5-0.7Mpa
Power Consumption	1KW
Power Source	220V 50/60HZ
Machine dimension	1600 (L)×760 (W)×1540 (H) mm
Weight	230 kgs