

Milk Beverage Filling Machine XM 12-12-1-14 / XM 18-18-2-18



Milk filling machine is a hot filling production line for milk drinks. It is a series of three in one and four in one hot filling machines with the output of 5000-36000 bottles / h, which can be selected by beverage manufacturers. For example, it is suitable for bottled milk and fruit juice, especially for the production of milk with high temperature. It is an ideal automatic equipment for secondary sterilization milk, soybean milk, fruit milk and other filling lines.

Features

- Bottle washing machine: milk filling machine is composed of stainless steel water pump, high-pressure nozzle and electrical box, which adopts high-pressure backwash spray.
- Filling machine: all rotating plates are made of stainless steel SUS304. The filling method is gravity filling. The structure design of filling valve is reasonable and the filling volume is accurate.

Sealing machine of filling machine: capping machine is a single machine with ultra-high precision in milk beverage filling machinery, which has a great impact on the reliability of equipment operation and the defective rate of products. It is equipped with bottle feeding detection switch of capping machine, which is interlocked with the cap locking cylinder at the connection of cover falling guide rail and cover shifting plate to control the discharge of bottle cap, so as to stop feeding cap when there is no bottle and reduce the loss of user's cover.

Technical Parameters:

model	yield	power	size	weight
XM 12-12-1-14	3000-4000 bottles / h	6 Kw	2200x1700x2300mm	3000 Kg
XM 18-18-2-18	5000-6000 bottles / h	7 Kw	2400x1900x2300mm	3500 Kg