

# HF-WZJ-B Aseptic Carton Filling Machine



The juice aseptic carton filling packing machines are widely used in the packing field of milk, soya milk, beverage, juice, wine and purified water, shampoo, liquid medicine filling etc. Products have enjoyed customers from different countries and regions, which are highly praised by domestic and foreign companies.

## **Application**

Filling fruit and vegetable juice, vegetable protein, tea beverage, alcohol and other non-acidic liquid food beverage.

### **Package Form**

Paper aluminum plastic composite materials, brick type, prism paper box packaging.

## Advatage of the aseptic brick carton filling packaging machine:

This machine is used for packing the UHT (Ultra-High Temperature instantaneous sterilization) Ultra - high temperature instantaneous sterilization) processed liquid food, including liquid milk, and other non-gas beverage, juice, coffee, plant protein drinks, tea drinks ,wine etc. All products hold a shelf life of 6 months.

#### Features:

- 1. Equipped with both H2O2 & UV sterilizing, comply with firm's safety management requirement.
- 2. The system will finish all the process automatically: feeding, dosing, filling, sealing, date printing and finish product conveying. It has high accurate weighting and high efficiency without broke.
- 3. With PLC pneumatic control system and quality touch screen to compose the drive control center which maximize the whole machine's control precision, reliability and intelligent level.
- 4. Use intelligent tempreture controller to have accurate tempreture, which ensures the artistic and neat seal.
- 5. the unique mechanical structure can adapt to a variety of packaging materials, which can significantly save the cost of consumables.

#### **Technical Parameters**

Packing form	paper and aluminum laminated brick shape
Production capacity	5000carton/hour
Filling volume	160ml/200ml
Dimensions	L4000mm*W1800mm*H4200mm(only for your reference)
Weight	2500kg
Power supply	380v50Hz
Power	18kw
Compressed air	3m3/min(0.8Mpa)
Hydrogen peroxide	0.2Kg / h, 35% food grade
Operating system	Motion controller, human-machine interface