

Multi-Function Aluminum Bottle Aluminum Cap Beverage Automatic Filling Line (Including carbonated machine)

Specifications :

Price	Contact us
Brand Name	Hanyi
Place of Origin	China
Min.Order Quantity	1
Payment Terms	T/T,L/C,D/P
Supply Ability	100
Delivery Detail	3days7days
Packaging Details	Wooden case or wooden pellets depended on clients' require

Detail Introduction :

Shanghai Hanyi Engineering Equipment Company is an experienced supplier of filling machines and solutions in China. Our company gives full play to the advantages of technology, information, equipment and corporate management in water treatment and beverage filling to ensure that the latest international water treatment technology and technology are applied to our equipment and solutions.

The Aluminum Bottle Aluminum Cap Beverage Automatic Filling Line is composed of Water Chiller, Double tank soda water mixer and Isobaric three-in-one filling machine.



Water Chiller HY-10P



Operating voltage: 380V 50HZ Cooling power. 12KW Production capacity: 500L/H Dimensions: 1230*785*1310mm Machine weight: 200KG Including: compressor + condenser + evaporator

Double tank soda water mixer HY-WM-01



Voltage: 380V Power: 4.5kw, Production capacity: 1-2 tons per hour With vacuum deoxidation, heat preservation, plate heat exchanger.

Process of Double tank soda water mixer

1. The original gas in the material is separated from the material through a vacuum deoxidation tank to facilitate subsequent mixing of carbon dioxide.

2. The equipment cools down the material.

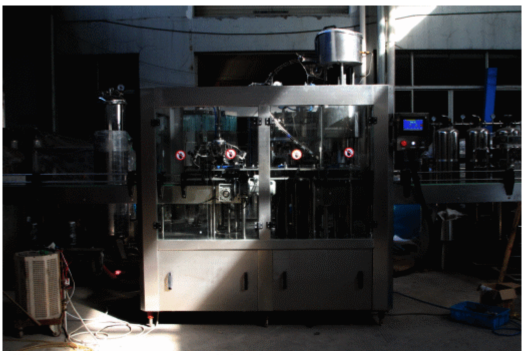
3.After the temperature drops to 3-4 degrees, the mixing tube starts to mix carbon dioxide.

4.After initial mixing, the material is pumped into the mixing tank through the booster pump for secondary mixing

5. The terminal is equipped with a small heat exchanger to prevent the material from heating up before entering the filling machine.

Isobaric three-in-one filling machine HY8-8-3





Filling process of gas-containing beverage

Empty bottle ? conveying ? washing and draining inside and outside upside down ? inflation valve (maintain equal pressure) ? filling ? capping

Components details and quantity

Washing head: 8pcs Filling head: 8pcs Capping head: 3pcs Flushing pump: 1pcs Filling pump: 1pcs Main motor: 1pcs

Specification

Item	Technical parameters	
Main engine power	2.2KW	
Washing pump power	0.37KW	
Filling pump power	0.55KW	
Capping device power	0.25KW	
Air blower power	0.75KW	
Conveying line motor	0.75KW	
Working voltage AC	380V 50HZ, 3 phase electricity	
Water consumption (sterile water)	About 1 cubic meter/hour (water consumption is adjustable)	
Water pressure	0.2-0.4 Pa	

Application

This Aluminum Bottle Aluminum Cap Beverage Automatic Filling Line is special for aluminum bottles such as the Alum-tek, Exal, or Trivium bottles.







