

# QUOTATION OF 2000BPH 500ml MINERAL WATER PRODUCTION LINE

To: Ronald



Washing, Filling And Sealing Production Line For Pure Water, mineral Water, fruit Juice, spirit, etc.



<b>QUOTATION OF 2000BPH WATER PRODUCTION</b>						
<b>No .</b>	<b>Name of equipments</b>	<b>Types</b>	<b>Production capacity</b>	<b>Quantity</b>	<b>Unit Price (USD)</b>	<b>Total Price (USD)</b>
<b>WATER TREATMENT PARTS</b>						
1	Beverage pump	2T	2T	1PC	200	200
2	Silica Sand filter	SYS-2	2T/H	1PC	9000	9000
3	Water purifier	SSJ-2	2T/H	1PC		
4	Sodium Ion-exchanging Device	SN <sub>2</sub> -2	2T/H	1PC		
5	Precision filter	FSJ-2	2T/H	1PC		
6	Hollow fiber filter	RO-1	1T/H	1PC		
7	Tank	CG-1	1T	1PC	1000	1000
8	Ozone sterilizer		5g	1PC	1200	1200
<b>FILLING PARTS</b>						
9	automatic Rinsing Machine	ZPC-12	2000bph	1pc	3000	3000
10	Filling Machine	GFP-12	2000bph	1pc	4500	4500
11	Capping Machine	YQX-3	2000bph	1pc	3000	3000
12	Exchange parts			3sets	Free	0
<b>PACKAGING PARTS</b>						
13	Code printer			1set	400	400
14	Label shrink machine	BBSF	2000bph	1pc	4000	4000
15	Semi automatic group packing machine	SLM-150	2-5P/M	1PC	3500	3500
16	Full set of pipes and parts	Stainless steel		1SET	2000	2000
<b>Total price: USD31,800 FOB shanghai Port</b>						

**Payment: 30% deposit as TT and rest payment by LC or TT**

## I . Description of 2000b/h water Filling Production Full Line

Capacity: 4000bph 300ml bottle  
2000bph 500ml bottle  
1000bph 1000ml bottle  
700bph 1500ml bottle

### Description of Whole Line

#### 1, Water Source

Brand China Southern Pump

Capacity: 2T

Power: 0.45KW



#### 2, Sand Filter

Capacity: 2T

Material: Good Quality SS304

Filtration Material: Silica Sand

#### 3, Water Purifier

Capacity: 2T

Material: Good quality SS304 Including food stage valve

Filtrating volume: 2000L

Working pressure: 0.25MPa

Chaotic degree: maximum 5mg/L

Weight: 600kg  
Filtration Material: Active Carbon

#### 4, Sodium Ion Exchanger

Capacity: 2T

Material: Good quality SS304 including valves and regencies barrel

Filter material: 731 colophony



#### 5, Precision Filter

Model: FSJ  
Working pressure:  $\leq 0.3\text{Mpa}$   
Flux: 2000kg/h  
Quantity of filter pole: 8 pieces  
Size of filter: Diameter 560 mm  
Height 950mm



**6, Hollow fiber filter**

Model: YF-2

Capacity: 2T

Power: 3kw

Weight: 1200KG

Dimension: 2200MM\*600\*1800MM



**7 Tanks**

Material: SUS 304

Thickness:

3mm



**8, Ozone generator**

Capacity:5g/h

Source: air

Power consumption: 1000w

Size: 500\*420\*1100mm

With oxygen generator inside, dispense with oxygen tank and air compressor.



## 9, Rinsing Machine

(1). Rinsing Capacity	2000bottles / hour
(2). Fitting Bottle Size	200,250,350,500,650,750,1000,1500ML
(3). Running Method	Continuous Gyration Running
(4). Number of Rinsing Position	12 Pieces
(5). Power of the Machine	1.5 kW
(6). Overall Weight of the Machine	700kg
(7). Overall Dimensions	1400×1200×1800mm

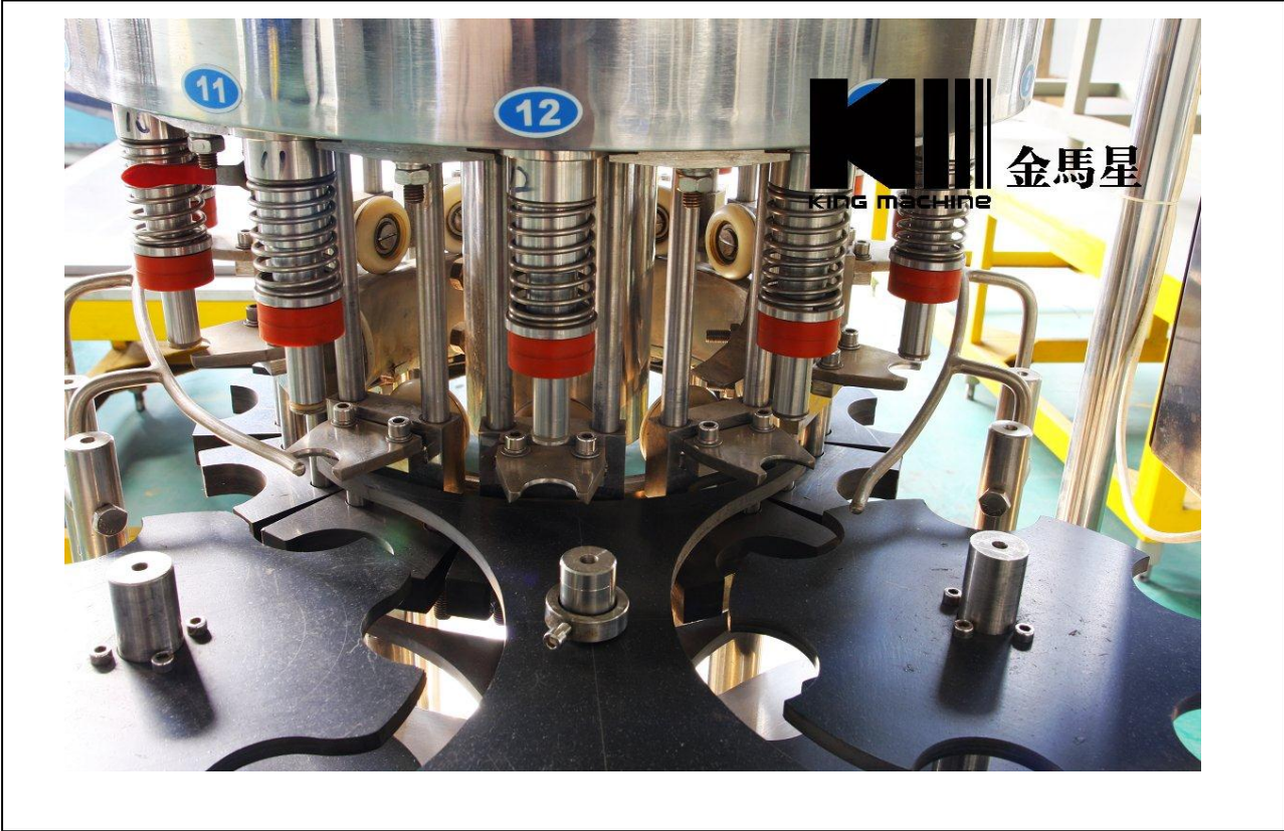
This machine can precisely fill all kind of NON-carbonated beverage and low thickness beverage. All parts of this machine is made of stainless steel materials, it cannot cause rust to influence the filling beverage, it not only reach the standard of sanitation, but also prolong its using life.



## 10, Filling Machine

This machine is ideal auto-filling device at present

(1). Range of bottle volume	200,250,300,500,650,750,1000,1500ml PET and Glass Bottle
(2). Range of bottle size	
a. Diameter of bottle	50-90mm
b. Height of bottle	200-330mm
c. Inner-diameter of bottle	≥17mm





### 11, Capping Machine

Capacity:

1500-2000bottles / hour

Power of the main motor

1.2Kw

Overall dimension

920X800X1940mm

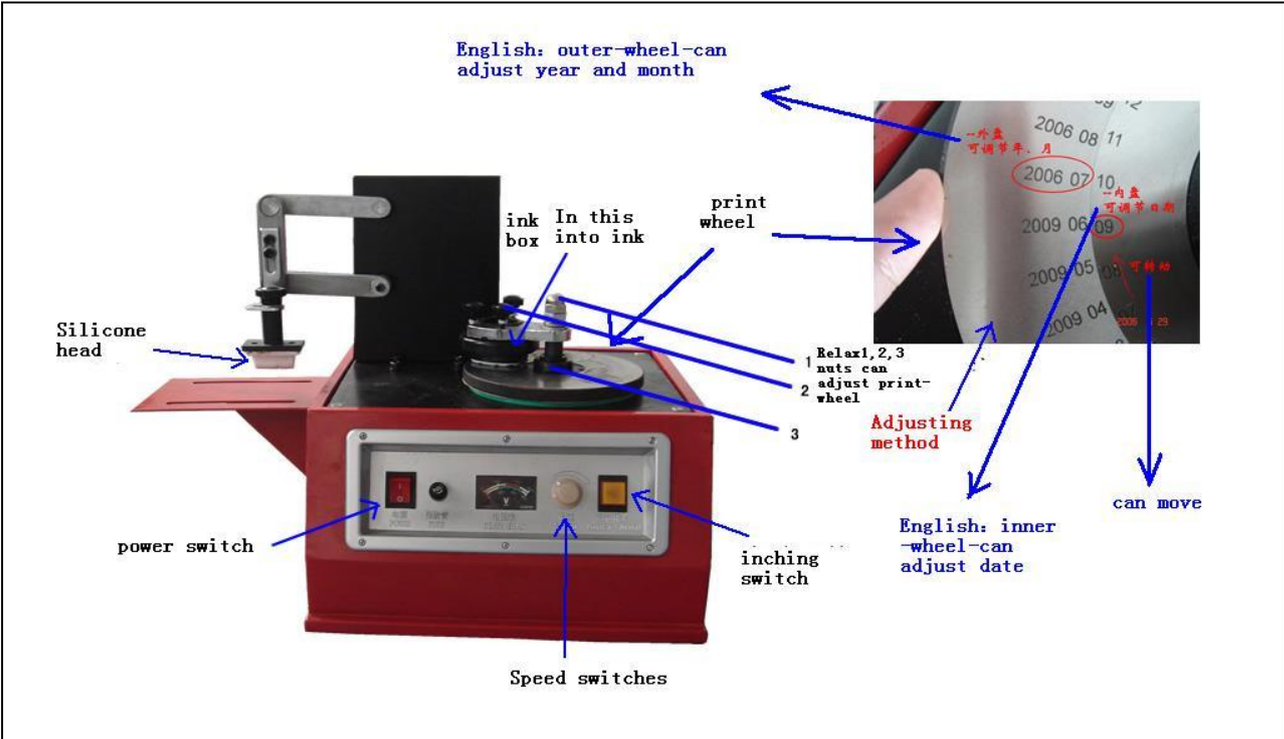
Total weight:

500Kg

YQX-3 automatic capping machine connects with transporter and canning machine in line. Bottle is transported to canning machine by conveyer belt, after canned, passed by medium stand, transported to capping machine by conveyer belt, automatic cap-dropping equipment drops cap very well to seal cap. After sealing, conveyor belt puts out bottle and bottles are packed in a box by



12, Code printer



13, Shrink table with shrink tunnel

### **Labeling machine**

1. Model: PT-1
2. Material: SUS304 stainless steel
3. Dimension: 2000×350×1200mm



### **PVC Label shrinking tunnel**

1. Bulk of heating shrinking tunnel: L2000mm\*W500mm\*H1500mm
2. Power:12KW
3. Voltage: \$ 3,380VAC
4. Material : stainless steel 304
5. The shrinking tunnel with pressure adjustable device
6. The shrinking tunnel with the air blower



**Steam generator**

Rated steam pressure:0.4~0.7Mpa

Rated steam temperature:151℃ ~172℃

Capacity:(8~16)kg/h

Effective water capacity:27L

Voltage:220V/380V

Rated power:(6~12)KW

Overall size:780\*450\*1100



14 Group Package Machine

Capacity: 2-5bag/min

Sealing time: 0.5-1.5s 0-0.5s

Conveyor loading: 30kgs

Film thickness: 0.04-0.12mm

Max. Packing dimension: L W H 400\*270\*350MM

Machine dimension: 1020\*830\*1980mm





**KING MACHINE** 金馬星

## Installation, debug, training, after sales

### **(One.) installation, debug:**

After equipments reached the workshop of customer, place the equipments according to plane layout we offered. We will arrange technician for equipments installation, debug and test production at the same time make the equipments reach the rated producing capacity of the line. Time for installation and debug is 15-25 days.

### **(Two.) training**

Our company offer technology training to customer. The content of training is structure and maintenance of equipments, control and operation of equipments. Training is in the workshop of customer. Seasoned technician will guide and establish training outline. After training, the technician of buyer could master the operation and maintenance, could adjust the process and treat different failures.

### **(Three.) Quality guarantee**

We promise that our goods are all new and not used. They're made of suitable material, adopt new design. The quality, specification and function all meet the demand of customer. We promise that the products of this line could storage for one year without adding any aseptic.

### **(Four.) After sales**

1、 after checking, we offer 12 months as quality guarantee, free offer wearing parts and offer other parts at the lowest price. In quality guarantee, the technician of buyers should operate and maintain the equipments according to seller's demand, debug some failures. If you could not solve the problems, we will guide you by phone; if the problems are still can not solve, we will arrange technician to your factory solving the problems. The buyer need to supply the round ticket and accommodation of our engineer. The installation is 50USD per day as the salary for each engineer.

2、 after quality guarantee, we offer technology support and after sales service. Offer wearing parts and other spare parts at favorable price; after quality guarantee, the technician of buyers should operate and maintain the equipments according to seller's demand, debug some failures. If you could not solve the problems, we will guide you by phone; if the problems are still can not solve, we will arrange technician to your factory solving the problems. The buyer need to supply the round ticket and accommodation of our engineer. The installation is 50USD per day as the salary for each engineer.

## Supply, installation, debugs time

- 1、 time of equipments production: 30 days.
- 2、 time of installation and debug: 15-25 days.

## Package and transport

### 1, Package type

As usual, we adopt wooden case as package type. It's suitable for long-distance transport. According to customers' special demand, we could adopt sheet iron case and so

### 2, Transport: By sea.

**The end**