

Production line

| Name | Quantity | FOB Price | Remark |
|---------------------------------------------|----------|-----------|-----------------|
| RNJP-1 Bottle Filling machine | 1Set | \$3,120 | |
| Automatic Powder Filling Machine | 1Set | \$12,085 | |
| Vibrating Auger conveyor | 1Set | \$2,850 | |
| Automatic Weighing Machine | 1Set | \$13,422 | |
| Beeline Type capping machine | 1Set | \$ 10,550 | |
| Clamp machine | 1Set | \$2720 | |
| RTB-200 Automatic Vertical labeling machine | 1Set | \$9,880 | |
| Bottle collecting machine | 1Set | \$2,000 | |
| Conveyor | 12meter | \$4,620 | \$385/meter |
| Motor | 1Set | \$760 | |
| Total: | | | \$62,007 |

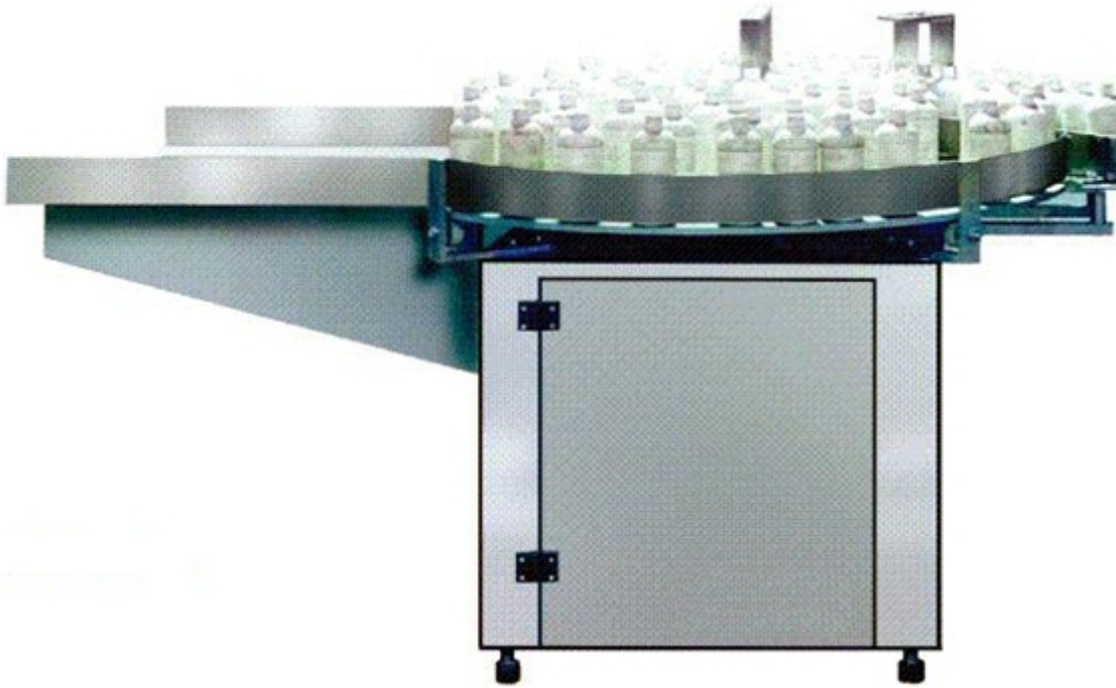
PS: This is a production line for powder filling machine.

All the price is FOB Ningbo.

Price Keep valid for 30days.

Delivery time is 45workdays.

RNJP-1 bottle filling machine (\$3,120)



Major Characteristics

The turnplate of this machine adopts stepless speed adjust for slew,make all the bottles enter into conveyer belt in order under the rotary tangential force.less labor,boost production efficiency.

This machine can be used after elecyrified.easing operating,it can be widely used for glass bottles,plastic bottles and polyester bottles for pharmaceutical, agrochemical, food, chemical etc,it is good choice for small,medium,large factory.

Main Performance parameter:

| | |
|-------------------------------|-----------------------|
| Dimension(L×W×H): | 1200mm×1000mm×1350mm |
| Weight: | 300kg |
| Suitable diameter of bottles: | 40mm-100mm |
| Diameter of turntable: | 1000mm |
| Power supply: | AC 220V, 50Hz |
| Power: | 1.5kw |
| Production capacity: | 60-120 bottles/minute |

Automatic Powder Filling Machine (\$12,085)



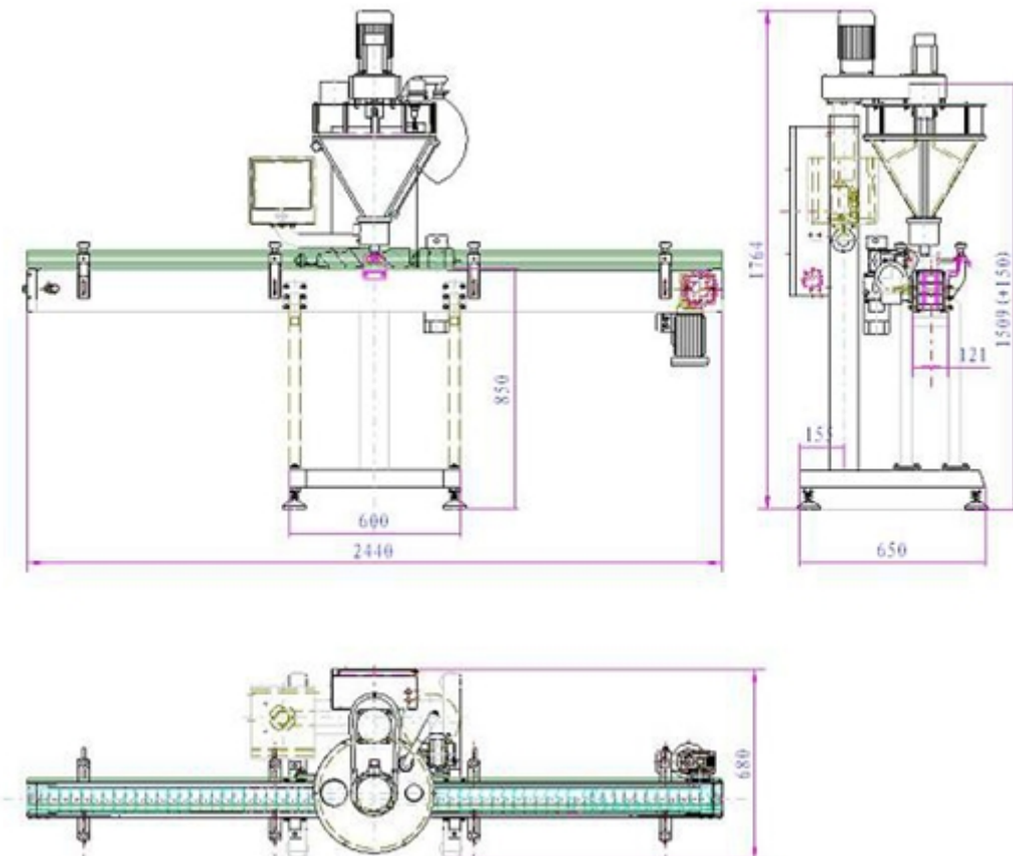
Description:

1. All stainless steel, especially for GMP certification, food hygiene certification, 2. touch screen, stable work, anti-jamming, high weighing precision, convenient operation, intuitive. Packing weight stepless adjustable at any time, working status at any time any transformation, the operation is convenient.
3. Servo motor, with positioning accuracy, high precision, high speed, large torque, long service life, speed can be set, the advantages of good stability.
4. Mixing adopts gear motor produces maintenance-free: low noise, long service life, lifelong free maintenance.

5. Designed according to proportion feedback tracking mode, overcome the weight change due to any change in specific gravity and shortcomings.
6. Fully sealed air resistance stainless steel side open composite material box, glass material movement be clear at a glance, dust does not leak, vacuum filling export equipment, environmental protection workshop.
7. Replacement screw attachments, can adapt to superfine powder to large particles, and other materials.

Technical parameters:

| | |
|------------------------|---------------------------------------------------------------------------------|
| Measurement methods: | quantitative type screw rotation (applicable to small particles or powder cans) |
| Size of the container: | cylindrical container phi 20-100 mm high 50-200 mm |
| Packing weight: | 10—500 g (transform spiral accessories) |
| Packing accuracy: | weight ≤ 100 g Error $\leq 1\%$ >100 g Error $\leq \pm 1\%$ |
| Packing speed: | 20-60 cans per minute |
| Power supply: | 380 v 50-60 hz The machine power: 1 kw |
| Weight: | 200 kg |
| Dimension(L×W×H): | 2440 × 680 × 1770 mm |
| container capacity: | 26 L |



Vibrating Auger conveyor (\$2,850)



Introduction:

This conveyor is suitable for multiple powdery product. Working together with Bozn packing machine, the product feeding of the conveyor is controlled to retain the product level in the product cabinet. And the machine can be used independently. All parts are made of stainless steel except the electromotor, bearing and support frame.

Characteristic:

- Using double electromotors : feeding motor & vibrating motor, separately controlled.
 - Product funnel is design to be adjustably vibratile, which lead to avoid product blocking and improve the adaptation of different products.
 - Product funnel can separate from the tube for easy assembly.
 - Special anti-dust design to protect bearing from dust.
 - In order to convenience machine cleaning, following functions are added in: auger can reverse for emptying the tube, product discharge gate is mounted in the bottom of the funnel, auger can be disassemble for washing.
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- Feeding rate: 3~5M3 /H
 - Hopper volume: 230L
 - Power supply: 3P 380V/220V 50HZ
 - Total power: 818w
 - Total weight: 140Kg
 - Hopper dimension: inside/outside dia: 968MM/1002MM
 - Height of the discharge mouth: 1800MM

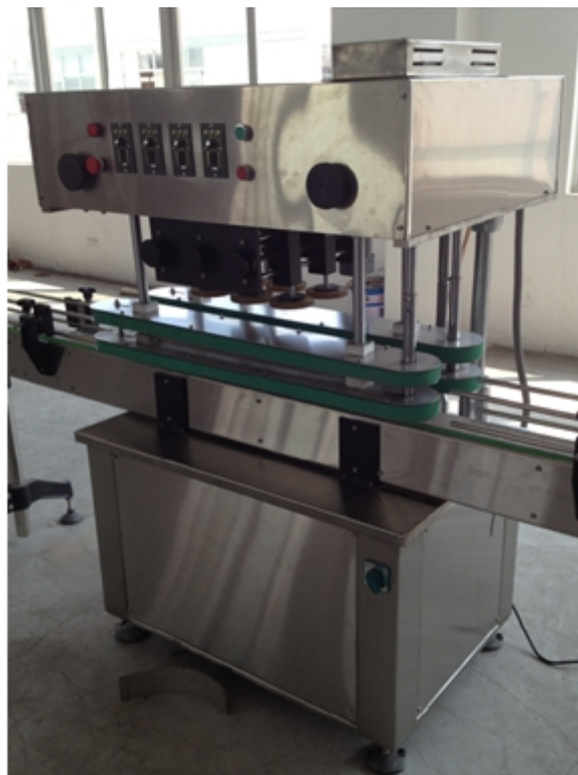
Automatic weighting machine (\$13,422)



This machine can weight each can, and separate those weight are out of specification.

| | |
|--------------|--------------|
| Max. weight: | 2.5kg |
| Capacity: | 40-50 cans/h |
| Allowance: | ±3g |

Beeline Type capping machine (\$10,550)



Caps arranging, drop automatic, easy operation.

Bottles entry in line, continuous capping, high efficiency and quick (capping speed is two or three times as fast as intermittent capping).

Frictional capping and rotary bottle conveying, no shake and noise.

Stop itself when meeting troubles and no bottles, it is more safety.

Applicable to bottles of different specifications with screw.

Technical parameter

| | |
|-----------------------|--------------------|
| Production | 50-200 bottles/min |
| Bottle specifications | Ø 30-120mm |
| Motor total power | 1000W |
| Voltage | 220V 50-60Hz |
| Dimensions | 1800×850×1850mm |
| Weight | 720Kg |

Clamp Machine (\$2,720)



RTB—200 Automatic Labeling Machine

(\$9,880)



Major Characteristics:

This type of machine is suited for any round or cylinder bottles labeling. It has PLC control program, easy operating, super touch screen, easy reading, and good looking.

The total machine is made of stainless steel and aluminum alloy, rustless, conforming to GMP standard.

Main Performance parameter:

| | |
|---------------------------------------|--------------------------|
| Power supply: | AC 220V; 50Hz |
| Power capacity: | 1.2Kw |
| Labeling Speed: | 0-26m/minute |
| Inside diameter of the roll: | Φ75mm |
| Maximum outside diameter of the roll: | Φ350mm |
| Standard height of the labels: | ≤ 130mm |
| Maximum height of the labels: | 200mm |
| Weight: | 180Kg |
| Dimension: | 2000mm × 1100mm × 1420mm |

Collect bottles machine (\$2,000)

