

## Candy Bottle Filling Machine JF-32



Candy count machine adopts the most advanced electronic counting technology that is high dust resistant, is used to counting tablets, capsules, pills and other special goods such as candy nuts buttons filling into bottles, vials, boxes, sachets after counting. This machine is fully conforming to GMP requirements. Candy bottle filling machine is widely used in the industries such as pharmacy, food, chemical engineering, etc., and it is especially suitable for research institutes, hospitals, pharmaceutical factories, health product factories and so on.

## Introduction

Sweets Bottle Filling Machine has high-speed tablet and capsule counter combines 32-channel counting heads over a four-track conveyor on a single frame to double the productivity without doubling the floor space.

Sweets Mint Tin box Packing Machine is suitable for various kinds of tablets, caplets and capsules with different shapes, sizes and properties.

## Features

1. Transducer is adopted to regulate the running speed of the main motor so as to match with various types of containers.

2. Candy Mint Tin Box Packing Machine is detection equipment that would not allow filling without bottles.

3. According to GMP standard, there is a dust-collector.

4. Counting plate is specially designed of a swinging structure that gives off little noise and is also easy to regulate

## **Technical Parameters**

Item	JF-32
Applicable target	#00-5 capsule, soft capsule, 5.5-20 tablet, shaped, sugarcoated tablet and 3-20 pill (Any bigger samples contact with us)
Production capacity	40~120 bottles/min
Description for production capacity	Capacity is subject to the type and size of the bottles and raw materials, as well as the quantity filled per bottle.
	<ul> <li>BPM=Bottles per minute</li> </ul>
Working range	2-9999 grains (tablets) adjustable
Power consumption	220V/50HZ/ 2.2KW
Size(mm)	2160×1650×1650mm
Filling error	≤ 2‰ bottles
Material	316L+304
Control System	MCU HMI
Pressed Air Supply	0.6 Mpa
Weight	620Kg