

Tablet Counting Machine LTCM-A10



www.labtron.com

info@.labtron.com

Tablet Counting Machine LTCM-A10

Tablet Counting Machine LTCM-A10 is a small size, light weight benchtop unit comes with faster feed rate, low noise operations and good counting accuracy. With improved slope, hopper blocks unwanted drugs, without relying on damper. Hopper is added with more depth to put more quantity of raw material. Used for quantitate analysis of tablets, others drugs in pharmaceutical and other research fields.

Features

- Faster bottling speed 36 bottles/ minute
- Electromagnetic Vibration frequency < 20 dB
- Adopted with 304 Stainless steel 304 hopper, hopper bottom plate
- Vibration intensity adjustment knob to set the vibration rate
- Convenient observation of the operational process
- In line with GMP requirements
- Stable and reliable performance
- Easy maintenance

Application

Used in quantitative sub-loading of capsules, tablets for pharmaceutical research, testing and packaging industry, drugs production plants and laboratories.

Tablet Counting Machine LTCM-A10

Specification

Model no.	LTCM-A10
Diameter of counting plate	400 mm
Hole No. of counting slide/range	5 to 100 (optional)
Production efficiency	10 to 20 vials/ min
Rate of Bottles	36 bottles/ minute
Vibration frequency	< 20 dB
Mold type	PMMA
Hopper type	304 stainless steel
Power	550 W
Voltage	220 V, 50 Hz
Dimension (L×W×H)	600 × 500 × 700 mm
Weight	50 kg
HS code	8422303090

Optional Accessories

Accessories no.	Name
01	Mold