

AC 1000

SEMI AUTOMATIC TABLET COUNTER

The AC 1000 offers small to medium scale counting operations with an unparalleled flexibility over a wide range of tablet types..





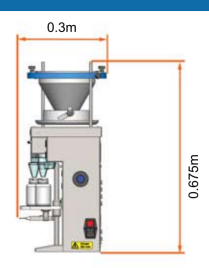
MACHINE FEATURES

- Counts coated and uncoated tablets, hard and soft gelatine capsules and dragees.
- Digitally controlled count adjustment.
- Accurate dispensing with excellent repeatability.
- Simple operation with fast product change over.
- Tool free removable product contact parts.
- Constructed in compliance with FDA approved materials.
- Optional full IQ/OQ Validation support documentation
- Small machine footprint



YOUR PARTNER IN PACKAGING











TECHNICAL SPECIFICATION

OPERATION

Output: 10 bottles per minute based

on a 50 count Ø5mm round

tablet

Electrical Control System: Omron

Electrical Requirements: 220/240V 50Hz 1 Ph or

110/120V 60Hz

Build Standard: cGMP, CE marked in

accordance with Machinery

Directive 2006/42/EC

Product Size: Tablet Ø5mm - Ø15mm

Capsule #5 - #00

Container Size: Diameter - 15mm 100mm

Height - 25mm to 185mm

Nett Weight: 21Kg

Tablets or capsules are loaded into a product hopper which progressively feeds them into a vibratory scroll feeder to pre-orientate the product into a single stream.

The product proceeds to pass through a counting sensor where they are diverted through dispensing funnels into the pre-positioned container. When required count is reached the divider flap switches position and directs the product into the next container.