# **SWIFTCOUNT**

LOW VOLUME/LABORATORY COUNTING MACHINE

THE SWIFTCOUNT COUNTER IS DESIGNED TO FEED AND COUNT ANY SIZE, SHAPE OR QUANTITY OF TABLETS WITHOUT CHANGE PARTS, IN BATCHES OF 2 TO 9,999. THE SYSTEM, AS WITH ALL SWIFTPACK COUNTERS, IS SIMPLE TO OPERATE AND EASY TO CLEAN.

Designed for ease of operation and simple setting, the SWIFTCOUNT incorporates a similar microprocessor package to that used on the high speed Swiftpack counting machines, achieving the same high level of accuracy and reliability.

The basic unit comprises a stainless steel cabinet with integral micro processor control system, 5 litre product hopper, vibrator feed arrangement with variable vibration control, quick release twin-track feed tray and contact parts, stainless steel outlet funnel and clear plastic dust cover.

# **OPTIONAL EQUIPMENT**

- Adjustable container platform
- DATA PRINTER TO PRINT DATE, BATCH NO. TIME AND COUNT



### **TECHNICAL SPECIFICATIONS**

Electrics	110/240 volts 1ph 0.15 Kw
Length	575 mm
Width	200 mm
Height	600 mm



# MA S.p.A. reserves the right to make any changes to the described machine characteristics.

# **SWIFTCHECK**

# QUALITY CONTROL CHECK COUNTING MACHINE

THE SWIFTCHECK COUNTER IS DESIGNED TO FEED AND COUNT ANY SIZE, SHAPE OR QUANTITY OF TABLETS WITHOUT CHANGE PARTS, AND IS THE IDEAL UNIT TO SERVE AS A LINE MONITORING MACHINE TO CHECK THE COUNT ACCURACY OF FILLED CONTAINERS FROM THE PACKING LINE.

Designed for ease of operation and simple setting, the SWIFTCHECK incorporates a similar microprocessor package to that used on the high speed Swiftpack counting machines, achieving the same high level of accuracy and reliability.

The basic unit comprises a stainless steel cabinet with integral micro processor control system, 5 litre product hopper, vibrator feed arrangement with variable vibration control, quick release twin-track feed tray and contact parts, stainless steel outlet funnel and clear plastic dust cover.

# **OPTIONAL EQUIPMENT**

- Adjustable container platform
- DATA PRINTER TO PRINT DATE, BATCH NO. TIME AND COUNT



### **TECHNICAL SPECIFICATIONS**

Electrics	110/240 volts 1ph 0.15 Kw
Length	575 mm
Width	200 mm
Height	600 mm



