Counting Devices

Desktop Card Counter

Counting Tools For Professionals



First Industry 4.0 Ready Generation

THE UNRIVALLED NO.1
MAIL COUNTING MACHINE

SPECIFICATION

• Application: mail, envelope, postcards, etc.

• Envelope Size: min. 140 x 90 mm

max. 353 x 260 mm (L x H)

• Envelope Thickness Range: ~ 0.20 mm - 20 mm

(~ 8 mil. – 800 mil.)

• Max. Mail Box Length: 630 mm (24.8 inches)

• Display: 22" touch-screen

• Control Unit / OS: fanless, industrial PC,

WIN 10 loT

• Camera Type: super high resolution

USB 3.0 camera

• Process: contactless, most advanced

digital image analysis software

• Light Source: LED bar

• Interfaces/Ports: 4 x USB 3.0 / 1x Ethernet

• Dimensions W x D x H: 1200mm x 800mm x 1700mm

• Weight: 130 kg

• Operating Voltage: AC 100V - 230V, 50Hz - 60Hz

• Power Consumption: 150 W

Technical changes reserved.

Counting Devices

Desktop Card Counter

Counting Tools For Professionals



NEW FEATURES

- Optional software upgrade packages to support process automation (industry 4.0) (details of available options explained on a separate spec sheet)
- Option: Integrated precision scale to register precise weight of each postal tray together with count & job data
- Consistent User Interface achieved by scalability to different screen sizes
- Individually adjustable sizes of control buttons and wording on the GUI (in certain limits)
- Individually adaptable denomination of control elements on GUI (in certain limits)
- · Superior new digital image analysis software
- New onboard state-of-the-art counting program developer tool to conveniently create new programs or to modify existing programs and save these onto the machine
- Simple and very convenient machine operation by a protected 22 " high resolution touch-screen
- Usage of superfast, high resolution USB 3.0 camera technology

FURTHER BENEFITS

- Accurate and fast counts of an unrivalled wide range of envelope sizes and thicknesses
- Contactless counting process by state-of-the-art software analysis of high resolution image
- Counts mail inside boxes or postal trays
- · Convenient and fast mail box loading and unloading
- Rugged machine design guarantees a reliable, long-term performance in rough production environment
- Very low power consumption

Technical changes reserved.