

MAGNER®

International Corporation

MODEL 152



The Magner 152 banknote sorter has a modern, user-friendly interface for optimal efficiency. The Model 152 uses a full range Magnetic sensor, dual full-color RGB CIS sensors (contact image sensors), Ultraviolet transmission and sensors, as well as Infrared sensors to provide rigorous counterfeit detection and reliable performance. Up to 20 currencies are available per machine.

SPECIFICATIONS:

Characteristics:

Applicable Currencies:

Speed:

Hopper Capacity:

Stacker Capacity:

Reject Capacity:

Feed System:

Display:

Description:

Maximum 20

Count: 1,200 Notes/min
Mixed denomination: 1,000 Notes/min
Single denomination: 1,000 Notes/min

500 Notes

200 Notes

30-100 Notes (adjustable)

Friction Roller

3.5" TFT screen (thin film transistor)

Characteristics:

Denomination Detection:

Thickness of Currencies:

Size of Currencies:

Dimensions:

Weight:

Power Supply:

Power Consumption:

Description:

Dual RGB CIS
(Contact Image Sensors)

0.05-0.12mm

W: 100-175mm, H: 50-90mm

330(W) x 315(D) x 330(H)mm

15kg

110/220V, 50/60Hz

70W

FEATURES:

Characteristics:

Counterfeit Detection:

Serial Number Recognition:

Connectivity:

Optional:

Optional:

Description:

Dual RGB CIS (Contact Image Sensors), UV (Ultraviolet), MG (Magnetic), MT (Metal Thread), IR (Infrared), IRT (Infrared Transmitter), IRR (Infrared Reflector)

800 Notes/min, USD/EURO only

RS232 (External Printing), RJ45 (LAN), RJ12 (External Display), USB (software upgrades, information collection), Micro-SD card (information collection)

External Display, External Printer

Multiple Currency Detection

Magner International Corporation

2801 SW 149th Avenue, Suite 250

Miramar, Florida 33027 USA

Phone: +1 (954) 342-6000

Email: sales@magnerinternational.com

www.magnerinternational.com

MAGNER®

International Corporation



MAGNER 152 SERIES