

APOLLO

1-Pocket Currency Discriminator

- ► Powerful Performance
 Incorporates unparalleled bill recognition technology for the fewest false rejects in the industry!
- Advanced Counterfeit Detection Defeats even advanced counterfeiting techniques with magnetic ink, ultraviolet, infrared and color spectrum analysis checks.
- ► Detailed Reporting
 Provides in-depth on-screen reporting that may be exported via thumb drive or printed.
- A History of Success The proven platform of the Zeus™ in a new, more affordable one-pocket solution.
- Convenient Design Ideally-located storage shelf provides a perfect place for batch bands, pens, and more.



Included Modes: Mixed, Sort, Face, Orientation, ValuSort, Strapping and More!



Specifications

► Counting Speed (Mixed): 800 or 1,000 Bills/Min.

▶ Hopper Capacity: 500 Bills

▶ Stacker Capacity: 200 Bills

▶ Bill Size Range: 120 x 60 to 180 x 90 mm

▶ Interface: USB, RS-232, RJ-12, RJ-45

 Detections: MG, UV, IR, High-Def CIS, Color Spectrum Analysis

▶ Power Supply: 100-240V / 50-60Hz

► Weight: 16.84 lbs (7.6 kg)

Powered By:

ALGORITHM

Based on technical research of millions



Cassida Pro is a division of Cassida North America: America's number one brand in business grade cash processing.

The innovative Pro Series brand was developed to specifically serve banking, financial institutions and larger retailers that require heavy duty, accurate and advanced solutions to meet their high volume cash processing needs.

Features

- Strapping by Number of Bills: 100, 50, 25, 10 Presets; 1-100 Custom
- ► Strapping by Amount
- ▶ Strapping by Denomination
- ► Removable Rear Dust Collector
- Automatic, Patented Dust Shield (Can be Turned On or Off)
- ► Export Reports to a USB Flash Drive
- ► Adjustable Stacker Capacity
- ► Updatable Software from USB Flash Drive
- ► User-Configurable Screen Color Settings
- ▶ Beep On or Off
- Maintenance Reminder (By Date and Number of Bills)
- ► Optional Remote Display
- ▶ Optional PC Connection Software
- ► Optional Thermal Printer

APOLLO[™]

