



AB5500

Value Extension Bill Counter

Features

- ✓ Selectable USD or EURO denomination
- ✓ Suitable to process backnotes made of Cotton or Polymer substrate
- ✓ Counting Speed adjustable to 900, 1200 and 1600 bills / min
- ✓ Includes counterfeit detection system
 - Magnetic Detection
 - Ultraviolet Detection
- ✓ Displays detailed Counting Report (number of bills per denomination)
- ✓ User friendly and easy to use
- ✓ Avoid losses due to human error
- ✓ Three Year Warranty

1600

Bills per minute



YEAR WARRANTY

AccuBANKER®
because your money counts **USA**



Operational Features

- Magnetic and Ultraviolet sensitivity are adjustable by the user and can be customized to the local currency of the country
- Allows to process Polymer banknotes
- The user can select the specific USD or EURO denomination to count, obtaining the total amount of the counting as well as the quantity of bills
- Visual and Audio alarm when a suspicious bill is detected
- Shows the user a detailed report of the number of bills associated with each denomination

Best for...

Small Business
Banks and Financial Institutions
Currency Exchange Agencies
and many other businesses

User Interface/Display

High Resolution LCD screen
Auxiliary counting display (optional)

AB5500

Bill Counter and Counterfeit Detector



Specifications

Dimensions	10 3/4" x 9 1/2" x 9 1/4"
Power Consumption	21 Watts
Power Source	Single Phase 100V-230V AC, 50/60Hz
Counting Speed	Fast, up to 1500 bills/min; Normal1 up to 1200 bills/min; Normal2, up to 900 bills/min; Slow, up to 600 bills/min
Currency Detected	US Dollars
Weight	14.3 lbs (6.5 kg) approx.
Hopper & Stacker Capability	100 old bills or 200 new bills
Feeding System	Front Loading Roller Friction

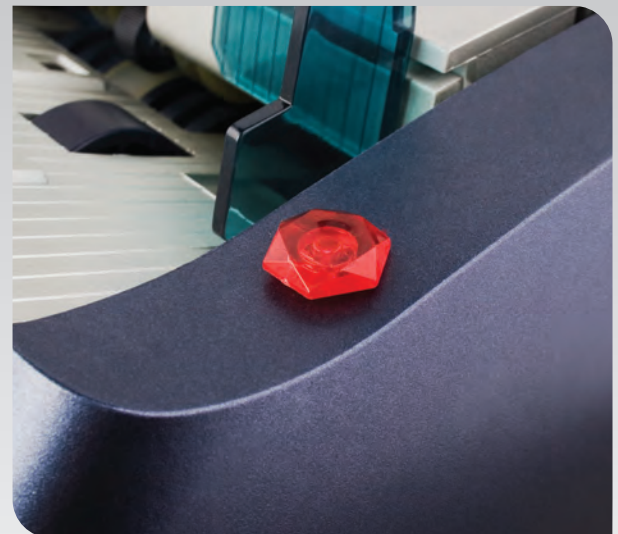


Pallet Information

Dimensions	48" x 40" x 79 1/2"
Master Cartons Per Pallet	30
Boxes Inside Master Carton	2
Units Per Pallet	60

UPC Numbers

110V 097241496006



AccuBANKER®
because your money counts **USA**

7104 NW 50 Street, Miami, FL 33166 USA
1-888-993-Accu www.ab.accubanker.com