

3310 Automatic Counterfeit Detector

Reliable & Versatile

The Cassida 3310 is an automatic counterfeit detector that combines ease of use, compact size, and advanced detection features into one sleek machine. Fast, easy, and small, it is the ideal solution for retail operations.

Easy to use _____

The 3310 is a fully automatic counterfeit detector that does not require users to have bill authentication knowledge. It instantly recognizes the bill's denomination, verifies authenticity, and displays detailed information on the large LCD screen.

Advanced detection _

Traditional counterfeit detectors only check for magnetic marks, but the Cassida 3310 goes much further by also checking for infrared marks, the most advanced security feature on U.S. bills and the one that has never been counterfeited.

Compact size _

The Cassida 3310 packs a lot of features into an ultra-compact size. At 5×6 inches, it fits almost anywhere. Users can choose to eject authenticated bills through either front or rear slots, adding to the space-saving potential.

Fast _

The Cassida 3310 accurately recognizes denominations and authenticates bills in less than one second.



Sleek, compact design



Easy-to-read LCD screen

Product Specs

Model range:	3310
Verification types:	optical image analysis, mag- netic ink and infrared mark detection
Features	totals by denomination; grand total
Dimensions, unit:	6.0"w x 5.0"d x 2.75"h (152mm x 127mm x 70mm)
Weight:	1 lbs (0.5 kg)
Display:	large, easy-to-read LCD
Power input:	110-240 VAC 50-60Hz
Power consumption:	<10 watts
Warranty:	1-year part and labor warranty