

World's Smallest Currency Discriminator with Germicidal UV-C for Disinfection

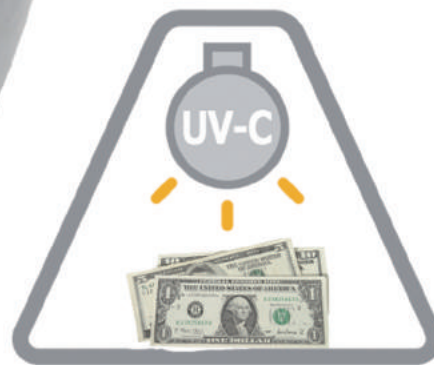
MIB-9 UVC

1 Stacker with Dedicated Full Reject Pocket

MODERN - INNOVATIVE - UVC DISINFECTION



Compact size, Light-Weight, Economical
CIS (IMAGE) Sensor Scanning
3" Full Graphic Color LCD Display
Advanced Suspect/Counterfeit Detection
Easy Maintenance and Shorter Bill Path
USD + Canada currency software are Std.



MIB-9 UVC is designed for Medium volume cash processing upto **60,000 bills per hour** error-free while optimizing cash processing efficiency at small bank branches, Credit Unions, Retails, and other medium-volume cash operators and avenues.

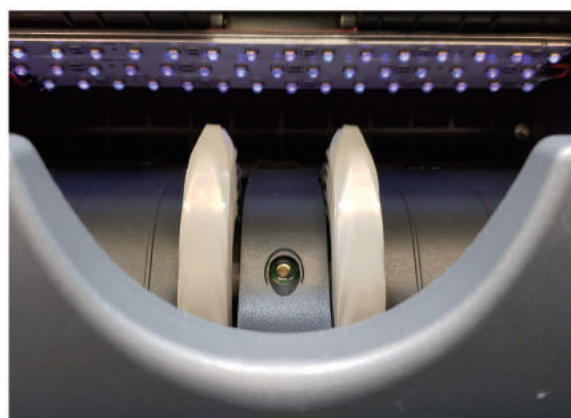
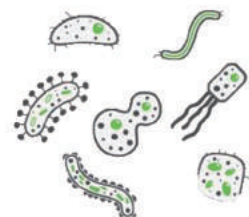
In addition, MIB-9 UVC model is Equipped with Multi-Strips comprise of great number of Germicidal UV-C LEDs for Disinfection of passing Banknotes.

Featuring Most Effective and Safe Germicidal UV-C Banknote Disinfection System, MIB-9 UVC still Provides all Counting and Discriminating Functionality Without any Interruption. Germicidal UV-C Only Activates when MIB-9 in Operation.

Germicidal UV-C LEDs are emitting UV-C Ray on passing banknotes. Effective at 800 bills per minute in discriminating modes to receive max. results. Disinfect without losing any standard functionality. No need to press any buttons to activate or deactivate the UV-C System.



- No. of Pockets: 1+1 (1 Stacker and 1 Reject)
- Hopper Capacity: 500 Banknotes (approx.)
- Stacker Capacity: 200 Banknotes (circulated)
- Reject Pocket: 100 Banknotes (circulated)
- Count Speed: Max 1500 Notes Per Min. (only piece count)
- Denominating: 1000 Notes Per Min. (CF on),
1200 Notes per Min. (CF OFF)
- UV Disinfection: Max 800 Notes Per Min. for best and effective results.
- Counting Modes: MIX / SINGLE / SORT / FACE / ORIENT / DSP
- Bill Recognition: 1 CIS (Contact Image Sensor) and IR-Sensor
- Counterfeit/Suspect: CIS, IR, MR (magneto-resistive), MG and UV sensor
- Currency: USD and Canada currency software standard
- Currency capacity: Can process Up to 24 currencies.
- Batching: Denomination Batching (DB) by Qty or \$ Amount
- Connectivity: 1 * SD card slot, 1 * RS232 , and 1 * USB Port
LAN (Remote connection)
USB (Software upgrade)
- Dimension(W/H/D): 11" (280mm) x 10.7" (269mm x 10.3" (261mm)
- DISPLAY Screen: 3" TFT LCD Display



Disclaimer: Laboratory test shows that MIB-9-UVC model partially disinfect passing Banknotes under Germicidal UV-C LEDs. Only tested with bacteria that are typically inhabited or found on circulated U.S banknotes.

*Specifications are subject to change without further notice.

AMROTEC®

www.amrotec.com

Distributed by: