

Banknote Value Counter

V&T-3000V



SMART SOLUTION

The intelligent V&T-3000V banknote value counter provides a fast and simple way to count value and detect EURO banknotes. It is cost effective, offers excellent accuracy and reliable processing of banknotes. This machine is especially designed and suitable for clients who have a large cash flow and secured currency need. The machine can be up-dated through the computer software.



www.bsc-europe.de

V&T-3000V

FEATURES

- Mixed Denomination Value Counting
 The V&T-3000V provides effective value counting of mixed denomination, as well as quickly process all the banknotes
 from 5 to 500 EURO with counterfeit detection.
- **3D Sorted Denomination Value Counting** The V&T-3000V provides effective value counting with 3D sorting function and counterfeit detection. Automatically sorting of banknotes according to the first genuine note recognized.
- High Level Counterfeit Detection The V&T-3000V offers very strong counterfeit detection. With a variety of advanced and sophisticated sensors V&T-3000V can detect EURO banknote very well with high CF performance. Validating Methods: UV, MG, IR and Photo Diode.
- Conditional Upgradeable Architecture The machine is designed to base on V&T PDC (Programmable Detecting Chipset) system. The system is available to upgrade. (Download from PC)

FUNCTION

- **High Speed Performance** The V&T-3000V provides high speed performance. This machine provides 3 counting speeds for choice: 600, 900, and 1200 notes per minute.
- **Counting, Batching and Accumulation** The machine provides simple "counting only mode" (CNT) with no counterfeit detection. Batch counting function is available both in "counting only" (CNT) mode and "3D" mode. The machine provides accumulation (ADD) function in all operation modes.
- Friendly User Interface

It is a user friendly design and it can be read very easily. All information are displayed in one screen page - with no additional button pressing needed.

SPECIFICATIONS

Counting Speed	600/900/1200 notes/min	Presetting Display Range	1~200 notes/3 digits
Vaule Counting Speed	900 notes/min	Power	0.5A, AC 220V, 50 Hz
Banknote Size Range	100~185 mm (L), 50~100 mm (W),	Power Consumption	≤50W
	0.075~0.15 mm (Thickness)	Environment	
Hopper Capacity	300 notes	Temperature/Humidity	0°C~40°C/40%~90%
Stacker Capacity	200 notes	Dimensions (L, W, H)	232mm x 248mm x 235mm
Counting Display Range	0000~9999 notes/4 digits	Net Weight	6.0 kg
	000~999 notes/3 digits (subsidiary)	Gross Weight	7.1 kg
Value Display Range	0000000~9999999 notes/7 digits	Safety Approval	CE

Partner



BSC Europe GmbH Amsterdamer Straße 230 50735 Köln Germany

www.bsc-europe.de counter@bsc-europe.de T. +49 (0) 221 . 97 75 36 0 F. +49 (0) 221 . 97 75 36 10