



Excellent Technology Art.

The smallest banknote counter in the world.



TBM-M1



TRU BUSINESS SOLUTIONS, Inc.

14903 Opera House Row dr, Cyress TX 77429 USA

T : (832)220-9343 <http://www.trubusinessolutions.com>



Easy to use

- Reset mode - Trigger button built into top of holding stud
- Adjustable 270° rotary LED display - Easy for visual confirmation
- Inventive air filter system - Auto-clearing dust fitting on filter element
- Safety system for clamper - A special protection for operator

Multi-Counting Modes

- Check Mode - Verifies a known quantity in a bundle
- Count Mode - Provides rapid and continuous counting of bundle of varying quantity
- Add Mode - Several counts can be totaled and displayed
- Batch Mode - Provides rapid batch of any preset number of notes

8 Self-test System

- | | |
|--------------------------|--|
| 1. Vacuum pressure test | 5. Display test |
| 2. Holder test | 6. Simulated counting test for 100 notes |
| 3. Rotor test | 7. Test of rotor standard parameter |
| 4. Batch stop lever test | 8. Test of vacuum pressure parameter |



Plus Option

- Special device for suction spindle for counting banknote in poor condition
- Countable and acceptable damaged hole on banknote : $\phi 1.2\text{mm}^2$
- PATENT:
 Taiwan 166785 Japan 3111192
 Korea 0390438 China ZL200520002453.4

	TBM-M1
Feed System	VACUUM
Countable Note Size	(W) 55~130mm (L) 90~300mm Thickness:0.06~0.12mm
Holder Capacity	200 Notes
Counting Speed	2.5 Sec / 100 Notes 2400 Npm
Dimension	(W) 260mm (D) 260mm (H) 250mm
Weight	18Kgs
Power Consumption	330W
Power Supply	90~130V (50 / 60HZ) 180~260V (50 / 60HZ)
Options	RS232 Connection Note Plate Extended Display for Camera Watching Plus Option