

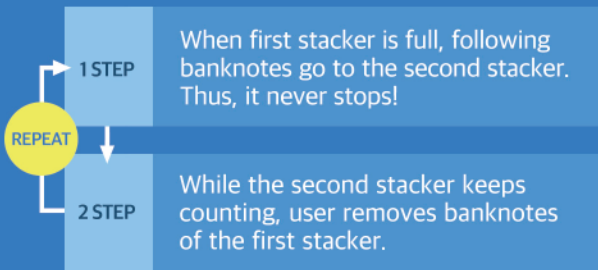
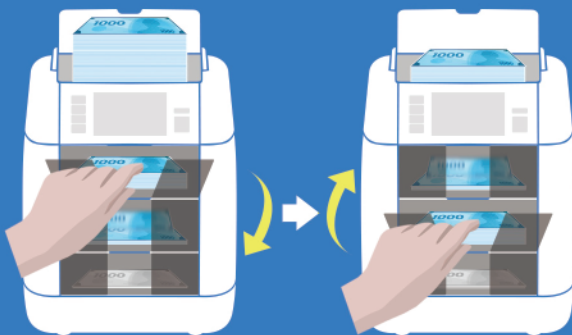
SB-3000

3 Pocket Fitness Sorter

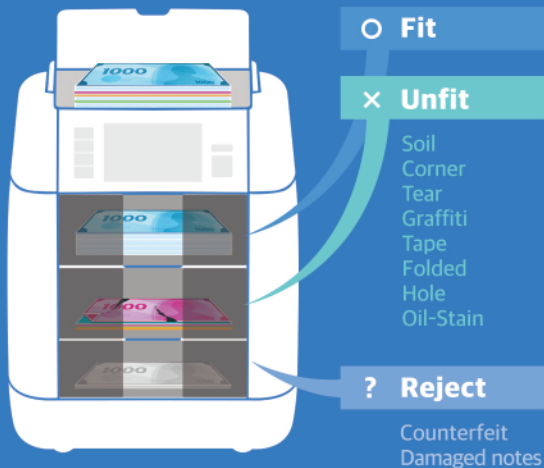


Why 3 Pocket?

✓ Non-stop Value Counting

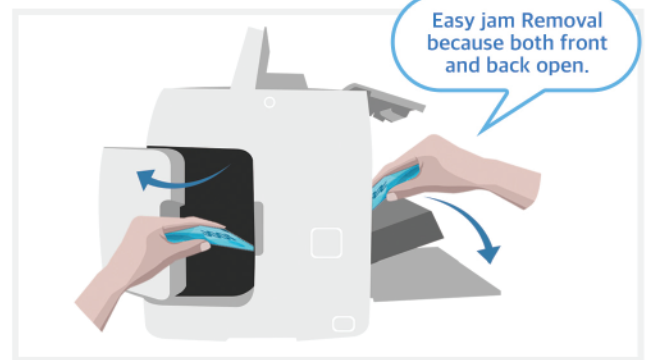
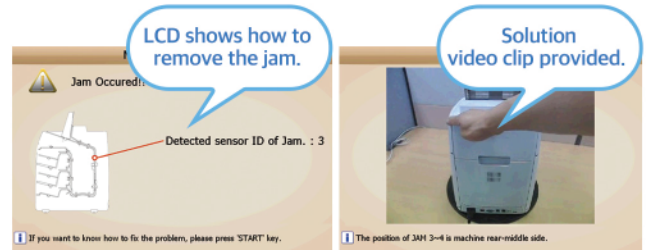


✓ Fitness Sorting at a time



Small Giant SB-3000

Easy Maintenance (Easy Jam Removal) ✓



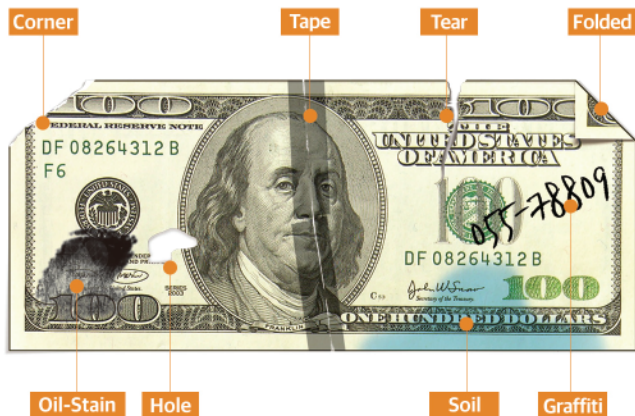
Saving Installation Space ✓



- World's smallest 3 pocket fitness sorter
- Affordable 3 pocket fitness sorter
- Excellent mechanical tape detecting performance
- 5 detecting features (CIS, IR, MR, UV, TAPE detecting sensor)
- Enhanced OCR performances & fitness sorting features
- TITO (Barcode reading)
- Easy maintenance
- Rotatable wheel at the bottom

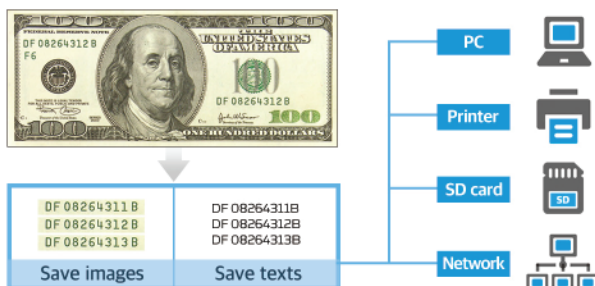


Full Fitness Sorting Functions



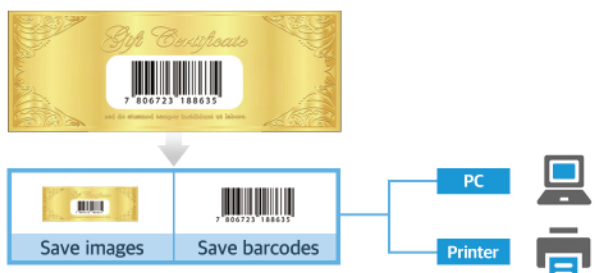
Additional Functions

Save and send images and texts of serial number



- Extract, print, and store texts & images of serial number.

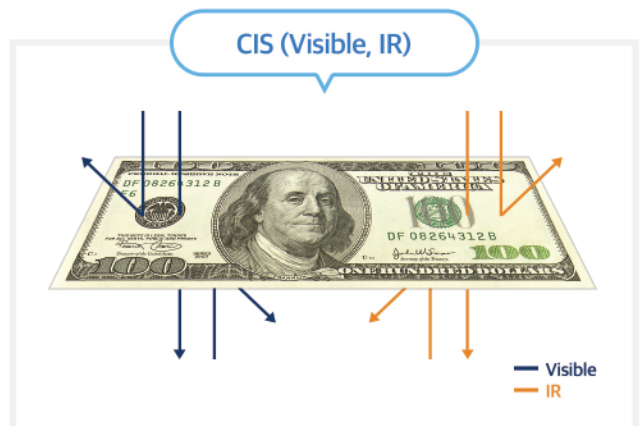
TITO (Barcode reading)



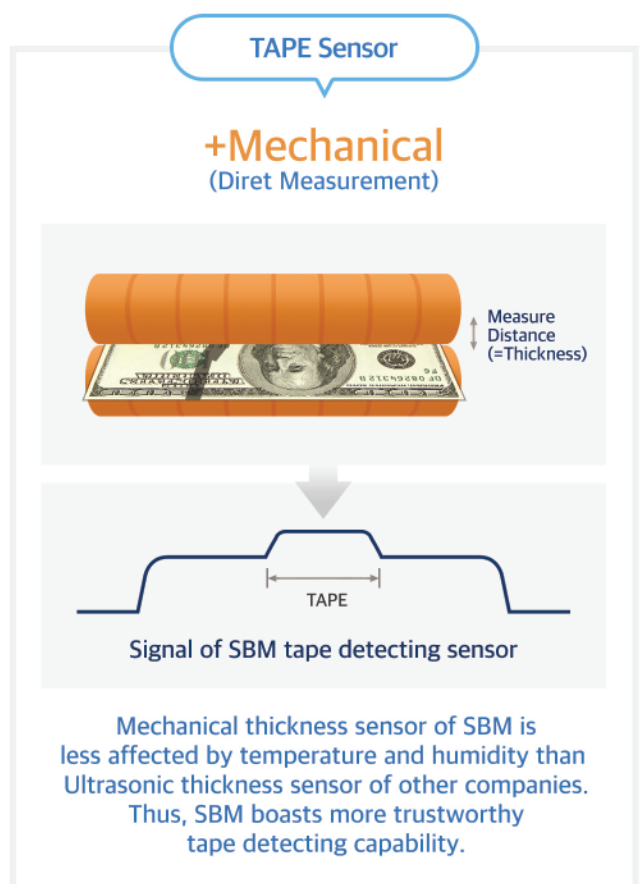
- Send barcode info to printer or PC.
- Handles banknotes and tickets simultaneously.
- Useful at Casino, Theater, Bus Terminal, etc.

Sensors

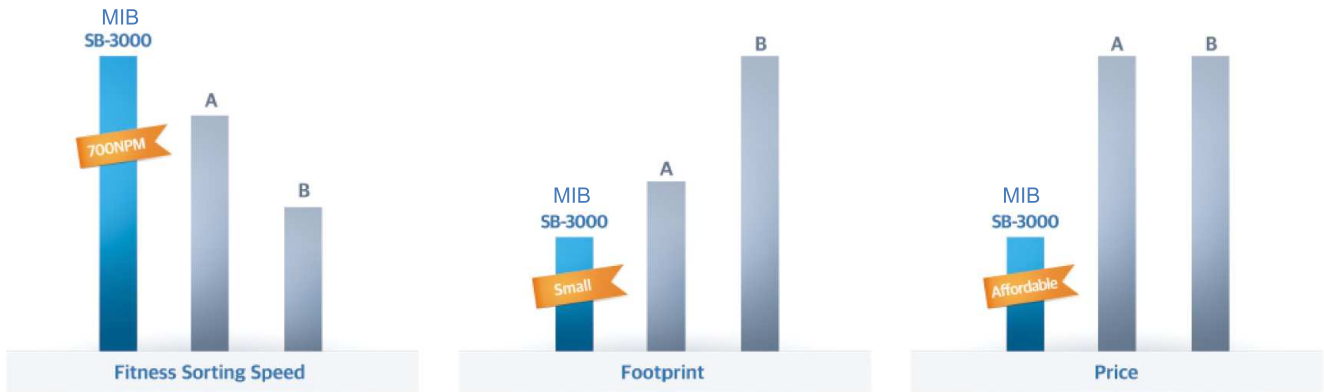
4 readable features (CIS, IR, MR/MG, UV)



Excellent mechanical tape detecting performance



Excellent Economical Choice



Proven Performance and Quality



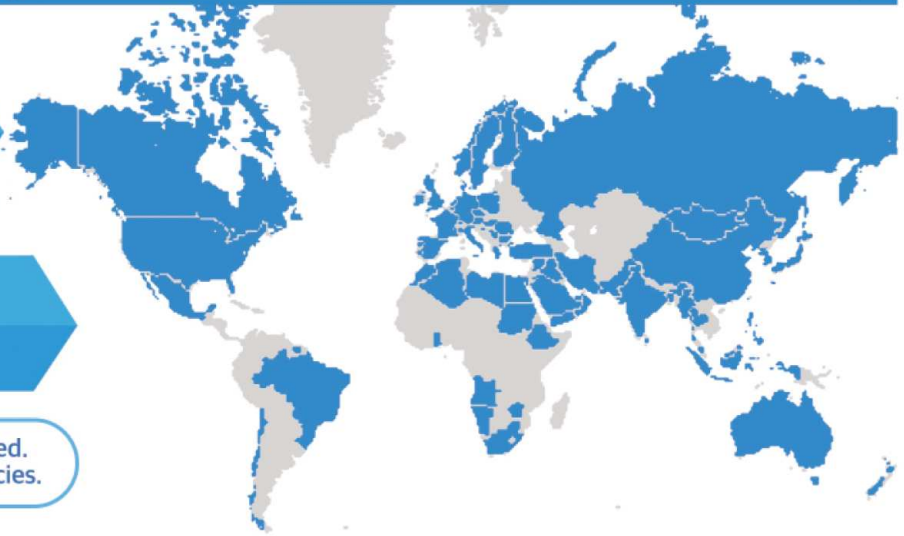
Supports up to
10-currency mix

Available currencies

Supports 40+ currencies

(USD, EUR, JPY, CNY, INR,
RUB, GBP, etc.)

More currencies are being added.
Contact for latest available currencies.



SPECIFICATION

Dimension(WxDxH) 306 x 334 x 380 mm

Weight Approx. 18 Kg

Power Supply 100~240V~, 50~60Hz, 2.0 A

Hopper Capacity Approx. 700 Notes

Stacker Capacity Approx. 200 Notes

Reject Capacity Approx. 100 Notes

Counting Speed

700 NPM (CF ON)

1200 NPM (CF OFF)

Interface

3*RS-232(9 Pin D-sub & 2 RJ11)

2*USB, LAN

Bank Note Size

W:100~185 H:50~90 mm

Bank Note Thickness

0.07~0.12 mm



3301, A Bld, 17, Gosan-ro 148beon-gil, Gunpo-si,
Gyeonggi-do, Korea 15850
Tel : +82-31-500-5400
Fax: +82-31-500-5444
Email: team_sales@hyundaimib.com
<http://www.hyundaimibinternational.com>

Small Giant
SB-3000