



MODULAR PREMIUM 4+2 POCKET FITNESS SORTER

Dual pocket expandable module and flexible pocket assignment system.

Maximized cash handling productivity with easy configuration for diverse sorting and pocket accessibility.

Module extensible à double poche et système d'affectation flexible des poches. Maximisation de la productivité de la manipulation des espèces grâce à une configuration horizontale pour un tri diversifié et un accès aux facile aux poches.

EFFICIENT WORKING PRIVILEGE

Dual Pocket Expandable (max 12 pocket) Flexible & Easy Pocket Assignment Reject pocket as same location with the others

Double poche extensible (max 12 poches) Affectation flexible et facile des poches.

EASY MAINTENANCE

Wide Opened Pocket Design Simple path Reliable Push Mechanism

Conception de poche à large ouverture Chemin simple Mécanisme de poussée fiable

DIVERSE SORTING SYSTEM

Multi/Auto Currency Pocket capacity max 500 (for ATM cassette)

de monnaie multi/automatique max 500 (pour cassette ATM)









REJECT INDICATOR LAMP

Easy Recognition of suspected notes

Reconnaissance facile des billets suspects

POCKET CAPACITY

Efficient Volume for ATM cassette (Max 500)
Volume efficace pour cassette ATM (Max 500)

HOPPER PUSHER

Supported insert of notes stably

Prise en charge de l'insertion des billets stabilisé mécaniquement

SPECIFICATION





# of Pockets	Main 4=2, Ext. 2~12 (6 Module)
Hopper Capacity	1000
Stacker Capacity	500
Reject Capacity	Reject 1-100, Reject 2-200
Normal Count	1000
Value Count	1000
Fitness Speed	1000
S/N Speed	1000
Dimension(W/H/D)	Main731X534X392 Ext.(2P)276X348X392
Weight	Main 55kg, Ext 10kg
Functions	Multi Curr. 20 Auto, Mix,Batch Card Face&Orientation, S/N (OCR), Fitness
S/N Reading	0
Fitness(F type)	0
Currency	12
Sensor	Dual CIS, UV, MG(18ch),IR, US

Connectivity/ Interface

os

Screen

Options & Special Features 12
Dual CIS, UV, MG(I8ch),IR, US
Serial Port x 4
LAN x 2 (Normal & Debug)
USB x 1
Linux
7* Touch Display

Dual Pocket Extendable Structure

Batch Card support

*Specification subject to change without notice.





