

# Eagle Eye 7

## 2 Pocket Banknote Sorter

### Product Information

**Eagle Eye 7** is the highest performance banknote sorter, which is developed by all our accumulated knowledge and experiences in terms of mechatronics and recognition technology. EE7 is designed with the compact size for space efficiency and the easy user interface for convenient & speedy work at site.

### Features

- Compact & Modern Design
- 5" Large Touch Screen Display
- Multi & Auto Currency Function
- Powerful Fitness Sorting (FS Type)
- Reliable Serial Number Recognition
- Ticket Scanning & Voucher Barcode Capturing Function
- Patented Tape Detecting Technology & Dust Collecting System
- Available for Data Export to PC (csv file)



### Specification

Model	Eagle Eye 7
Pockets	2 Pockets
Hopper Capacity	500 notes (Extendable)
Stacker Capacity	200 notes
Reject Capacity	100 notes
Speed	Selectable from 800 to 1,200 notes/min
Display	5" Touch LCD
Interface	3 x Serial Ports(Print, Display1, Display2)
	USB1.1, USB2.0, LAN
Dimension	272 x 298 x 351 mm
Weight	VS: 8.9 kg / FS : 9.5kg
Power	100~240V AC, 50/60Hz
Accessories	Customer Display ( 5" LCD Type ) External Thermal Printer

### Model Type

Features	Eagle Eye 7	
	VS	FS
Value Counting	○	○
Counterfeit Detection	○	○
Serial No. Recognition	○	○
Fitness Sorting (Esp., Tape Detection)	X	○
Ticket Scanning	○	○



*"Designed & Made by PULCOON in KOREA"*

# Eagle Eye 7

## 2 Pocket Banknote Sorter



### 5" Touch Screen

- Easy & Clear Look with Large Screen

### User Friendly U/I

- Intuitional Menu Configuration by Simple Pictogram
- Both Physical Buttons and Touch Screen Available

### Easy Maintenance

- Auto Clearing Function & Software Batch Updating

### Dust Collection

- Built-in Dust Collection Device for Comfortable Working Environment

### Fitness Sorting

- Accurate Fitness Sorting & Autentication with CIS, IR, MG, UV and Superb Technology of Mechanical Tape Detection

### Serial Number Recognition

- Transferring Serial Numbers on Banknotes to External Printer

### Multi & Auto Currency

- Implementing the Most Efficient Currency Counting Function to Reduce Workload