

SEETECH Banknote Counter

Science Engineering Equipment Technology

FC-2

FC-2U, FC-2M, FC-2UM *Smart Banknote Counter*



CF-100

FC-2

DHP-1F
DHP-1D

MD-100

Intelligent friction type banknote counter.
Accurate counting at high speed.
Excellent counting performance for old series
of notes, dirty and soiled notes.
Selectable three speeds.
Compact body with a new design.

Optional Model

FC-2U : UV sensor
FC-2M : Magnetic sensor
FC-2UM : UV+Magnetic sensor



SEETECH

Banknote Counter

Science Engineering Equipment Technology



Smart Banknote Counter

FC-2

Intelligent friction type banknote counter.

Accurate counting at high speed.

Excellent counting performance for old series of notes, dirty and soiled notes.

Selectable three speeds.

Compact body with a new design.

Optional Model

- FC-2U : UV sensor
- FC-2M : Magnetic sensor
- FC-2UM : UV+Magnetic sensor

Special Features

- Automatic adjustment for note transparency.
- Normal/cumulative(ADD) count.
- Free/batch count selectable with 10-key or at any number, 1 to 999.
- Intelligent Error Message Display.
- Auto/manual start & restart.
- Self-diagnostic system for easy maintenance.
- Remote display for customer's convenience(option).
- Easy programmable density levels for counting different currencies.



Specification

Feeding type	Roller friction type
Countable note size	Width : 100 ~ 185mm, length : 50 ~ 100mm
Note thickness	0.08 ~ 0.15mm
Hopper capacity	300 notes (500 notes with additional hopper plate)
Stacker capacity	200 notes approx.
Counting speed	Three selectable speeds 800, 1000, 1500 notes/min
Dimensions	280(W) × 240(D) × 195(H) mm
Weight	Net 6.02 Kg
Power source	AC 85 ~ 264 V, 50/60 Hz
Power consumption	40W
Option	Remote display for customers

SEETECH