



TECHNICAL SPECIFICATIONS

Technical Specifications:

Counting System : Vacuum suction type

Note holding capacity: 200 notes approximately.

Counting speed : 100 notes/ 4 seconds

Countable size of note: Length: 90 - 300mm Width: 50 - 130mm

Thickness : 0.075~0.75mm

Dimensions (width X depth X height) in mm:

Desktop : 310 X 385 X 170

Floor : 300 X 250 X 725

Weight (in Kg) : Desktop : 21 Floor : 27

Working Voltage : AC 200 to 250V,

Frequency 50 Hz

Power Consumption: Operating: 325W (Approx.)

Standby: 7W (Approx.)

Relative Humidity : 10 to 90% (Non Condensing)

Ambient Temperature: 10 degree to 50 degree Celsius.

Noise level : 70dB (Approx.)

Features:

- * Vacuum Suction based technology with five suction spindles.
- Useful for bundled note or loose note counting.
- Heavy duty & high speed operation.
- * Auto and manual control of counting.
- * User-friendly operation.
- * High precision accuracy.
- * Alarm and optional voice message for errors.
- * Low noise operation.
- * High reliability and versatility.
- * Special dust collecting filters.
- * Steel / fiber body, easy to move.
- * Elegant, compact & portable design.
- * Optional count for all types of documents like cheques, vouchers and coupons.
- * Specially designed for handling all kinds of Indian currency.
- * World class technology, developed in India.

