

Its robust design ensures accuracy as well as speed.

Its bright LED display provides better readability. The State-of-the-art technology makes it an ideal choice!

MAIN FEATURES:

- ◆ User-friendly, easy to operate.
- ♦ Automatically detects faulty/counterfeit notes using Ultraviolet, Magnetic, Infrared sensors.
- ♦ Width variation of notes is detected by Optical sensor.
- ◆ Capable of Double Note detection.
- ◆ Sensitivity of Ultraviolet, Magnetic, Infra-red and Optical sensors are settable.
- → Bright, easy-to-read LED display.
- Display: 3-digit for Current Count, 4-digit for Last Count, Add Count, Batch Count.
- → LED indicators to show modes of operation and errors detected.
- ◆ It detects various parameters for authenticity of notes and indicates various errors observed.
- → Modes of operation: Auto Start, Add, Batch, Bundle Check.
- ♦ Machine stops working beyond specific Low/High Voltages, eliminating counting errors and probable damages.
- ♦ Suitable for Indian Currency.
- → Detects pre 2005 Indian currency notes.

SPECIFICATIONS:

◆ Counting Speed : ≥100 Pcs/6 seconds

→ Dimensions : 273mm(L) x 310mm(W) x 173mm(H)

Net Weight : 5.4 kg

♦ Power Supply : 230 V AC $\pm 10\%$, 50Hz $\pm 2\%$

+ Hopper Capacity: 200 pcs **Stacker Capacity: 200 pcs

Disclaimer: Counterfeit/faulty note detection functionalities are merely an aid for detection. Their validation should be seen as indication to suspected notes and not as authenticator of counterfeit notes.

NITIRAJ ENGINEERS LTD.

Behind Gurudwara, Mumbai-Agra Road, DHULE - 424 001 (M.S.) INDIA

Tel.: +91-2562-239080, 239046, 239331 Fax: +91-2562-239332

E-mail: response@nitiraj.net **Website**: www.nitiraj.net



Extra Display (LED)