



### STANDARD FEATURES

- ◆ Vacuum Suction based technology with five suction spindles
- ◆ Useful for bundled note or loose note counting
- ◆ Auto and manual control of counting
- ◆ Check, Batch, Free and Stamp mode of counting
- ◆ Counterfeit currency detection (optional)
- ◆ Advanced self-diagnostic mode
- ◆ Low noise operation
- ◆ High reliability and versatility
- ◆ Special dust collecting filters
- ◆ Steel Body with ABS top cover
- ◆ One inch four digits turret/customer display for better view

### TECHNICAL SPECIFICATION

Counting System	Vacuum Suction Type
Note Holding Capacity	200 notes.
Counting Speed	100 notes / 3.5 Sec
Counter	Advanced electronic counter
Dimension (W X DX H) in mm	410 x 300 x 810
Weight	49 Kg
Working Voltage	AC 200 - 240 V, frequency - 50 Hz
Vacuum pump	230v, 50 Hz; ½ HP
Spindle motor	230v; 50hz; 1440 rpm; 40 watts.
Holder Motor (Gear)	230v; 50hz; 60 rpm; 40 watts.
Power Consumption	Operating 410 W (Approx), standby 5 W (Approx.)
Relative Humidity	10 to 75 %
Temperature	0-50deg C
Noise Level	70 db (Approx)

**Advantage:** ◆ Heavy duty model, can count all types of notes accurately ◆ Special individual add /accumulation memory for all modes

**Standard features:** ◆ Vacuum Suction based technology with five suction spindles ◆ Useful for bundled note or loose note counting ◆ Auto and manual control of counting ◆ Check, Batch, Free and Stamp mode of counting ◆ Special ADD mode & accumulate up to 5 digits i.e. 99,999 ◆ Counterfeit currency detection (optional) ◆ Advanced self diagnostic mode ◆ Low noise operation ◆ High reliability and versatility ◆ Special dust collecting filters ◆ Full steel Body ◆ Special one inch four digits turret/customer display