

ABACUS ML-1V SORTING & COUNTING SYSTEM FOR MIXED BANKNOTES

FEATURES

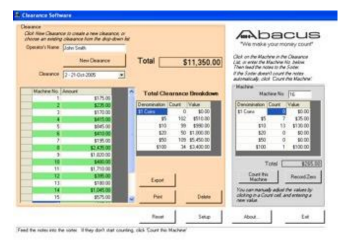
- Value count/sort/face/orient/batch mixed banknotes
- CIS (contact image sensor) for detection of banknotes
- 2 speeds of 1200 and 1500 notes per minute
- 5 inch full colour LCD touch screen, as well as quick change buttons
- User adjustable batching
- Modular structure for easy maintenance
- Compact design and very user friendly interface
- PC, printer and software upgrade via RS-232, USB, & Ethernet
- Available with counterfeit detection and multiple currencies (up to 2 currencies)



SPECIFICATIONS

Dimensions (W) 295mm x (D) 345mm x (H) 298mm **Net Weight** 12kg

*THIS MACHINE IS IDEAL FOR POKER MACHINE CLEARANCE AND SEPARATING TITO TICKETS



ML-1V CLEARANCE SOFTWARE PACKAGE

By utilizing clearance software with the ML-1V banknote sorting machine, it will enable the operator to export directly into your poker machine program thus eliminating manual data entry.

The Abacus software will simply take readings from the ML-1V as you clear each poker machine, and then give you the ability to both print and export.

You will also have ongoing records of all past clearances including operator names

10/16 Bernera Road, Prestons NSW 2170 Australia Phone: +61 2 9601 5489 Fax: +61 2 9601 6489