



## 8643

Currency counting machine  
High performance desktop currency counter



# 8643

Currency counting machine

The high performance 8643 desktop currency counter provides fast, efficient processing of banknotes of all conditions.

#### Fast, efficient processing

The 8643's superior feed performance ensures high speed, smooth banknote processing. The continuous feed mechanism makes for smooth running and quiet operation at speeds of 500 to 1500 notes per minute. The 8643 provides efficient processing of banknotes of all conditions, from new to very poor quality.

The 8643 can be used to count and batch notes or to display the value of notes counted (US\$). The number of notes counted, value of denomination and total value of currency counted can be shown simultaneously.

#### Easy to use

With clear LED display and full travel keys, the 8643 is extremely easy to use. The built-in carrying handle ensures the machine can be carried around from one location to another with ease.

#### Counterfeit detection

Optional magnetic counterfeit detection aid for US\$ ensures that a high percentage of counterfeit notes are detected.

#### Intelligent

With RS232 port as standard, the 8643 can interface to an audit trail printer or PC for deposit reconciliation.

As the cash solutions experts, over 2000 commercial banks, central banks and cash-in-transit companies already rely on De La Rue's solutions and expertise. Everyday, De La Rue's branch automation solutions enable 12 million transactions all over the world. From self-service automation solutions, teller assisted cash dispense and deposit systems, to banknote and coin counting/sorting equipment and cash management software, De La Rue offers a complete range of solutions for cash providers.



### Technical specification

Document size range 51mm x 102mm to 70mm x 184mm	Power supply 100 VAC (+15%/-10%), 50-60 Hz at 0.750 amp
Hopper capacity 400 notes	230 VAC (+15%/-10%), 50-60 Hz at 0.375 amp
Stacker capacity 100 notes	Options Magnetic counterfeit assist (CDA)
Throughput speed 500-1500 notes per minute	
Batching capability Six pre-set batches (5, 10, 20, 25, 50, 100)	
Variable 1-999	

