

First proven compact bill recycler







Increase revenue opportunity with higher machine uptime

Reduce operating costs by lowering coin handling costs

Fast transaction speeds



Crane Payment Solutions · CashCode
2720 Steeles Ave. W. · Concord, ON · Canada L4K 4S3
Phone: +1 905 303 8874 · Fax: +1 905 303 8875
E-mail: sales@cashcode.com · www.cashcode.com



First proven compact bill recycler

Bill Bill 60

The Bill-to-Bill 60 is a proven, highly efficient single denomination bill recycler. Incoming cash can be stored in the recycling module and be issued as change to the next customer.

Profitability:

- Requires less coins in hoppers improving cash flow by up to 50%
- Recycling lowers operating costs due to less service calls for coin replenishments
- Reduction in coin depletion drives higher machine uptime resulting in increassed reveniue
- Fast transaction speeds, approximately 2.5 secs to stack
- High first time acceptance rate of more than 98%

Reliability:

- Leveraging CashCode's proven Bill-to-Bill[™] recycling technology over 5 years experience, over 5000 units deployed
- Patented sensor systems guarantee highest fraud bill rejection
- Additional Multi-sensor anti stringing protection
- Low operating costs due to beltless transport system

Flexibility:

- Single and Multi-width version supports currencies from 62 to 78 mm widths
- Configurable front bezels lighting for best end-user attraction
- Selectable cashbox 300, 400 or 700 bills to best fit application
- Configurable escrow mode

Features:

- Industry leading 60 note capacity single denomination recycling system
- Dynamic bill counter visible through 2 digit LED display
- BlueChip™ Sim Card for quick configuration changes & firmware updates
- Accepts and returns 5-50€
- 4 way bill validation for easy use

	Bill-to-Bill 60 technical specifications
Validation Rate	98% or higher first time insertion
Currency Supported	Euros and other 62-78 mm notes
Bill Insertion	Four-way
Escrow	One bill
Sensors	Patented optical, inductive and dielectric
Protection Against Manipulation	Optical Cross-channel (anti-stringing) Recycling cassette Mechanical gate, prevents manual removal of banknotes
Recycling Cassette	60 bills (denomination selectable)
Protocol Supported	CCNET
Program Memory	Smart-Stick memory or downloadable
Operating Voltage	24VDC ± 5%
Operating Temperature	0° C to +50° C
Dispensing Speed	3 seconds
Complete Transport Cycle	3 seconds
Cassette Sizes Available	300 or 400 capacity
Dimensions (W x H x D)	110 x 456 x 110 mm

















