

First proven compact bill recycler



Improve Cash Flow by 50% through reduction of coin inventory

Increase revenue opportunity with higher machine uptime

Reduce operating costs by lowering coin handling costs

Fast transaction speeds





PAYMENT SOLUTIONS

Crane Payment Solutions

2720 Steeles Ave. W. • Concord, ON • Canada L4K 4S3 Phone: +1 905 303 8874 • Fax: +1 905 303 8875 E-mail: info@craneps.com • www.craneps.com



First proven compact bill recycler



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
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, 400 or 700 capacity
Dimensions (W x H x D)	110 x 456 x 110 mm















