



There is now a better way to deposit and secure cash in your electronic smart safe. The MEI BNF (bunch note feeder) improves efficiencies by reducing the amount of time required to process cash—and doing so in a way that improves both security and customer service.

Friction-based technology is used to reliably feed a bundle of up to 30 notes into the SC Advance. Notes placed on the BNF note tray are validated, denominated and stacked in less than 1.5 seconds. Implementing the BNF results in a 35% processing speed improvement (from 2.3 seconds to previously stated 1.5) from the SC Advance with single note feed.

The BNF provides a means to quickly move cash out of associates' hands. Stacks of notes are efficiently placed in the BNF tray to minimize queue times and cash exposure while reducing the cash maintained in tills. The automated transition of notes from the BNF to the SC Advance allows associates to spend more time with customers on the retail floor, which improves service and, ultimately, customer loyalty.

MEI knows note acceptors. Today, MEI payment systems are relied upon for more than two billion transactions a week in more than 100 countries. This knowledge has been applied to providing operators enhanced cash management options.



Proven performance. Increased profits.

# **ELECTRONIC SMART SAFES**

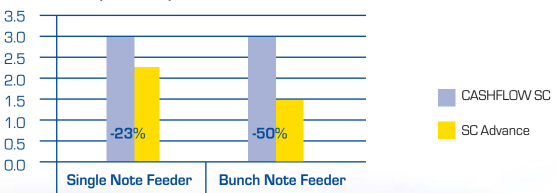
Adding a MEI BNF to an electronic smart safe creates a total cash management system. Cash, and information, flows efficiently and securely from the register to the back room...and eventually to the bank.

Cash handling by associates is minimized along the way. Reduced cash exposure not only minimizes associate theft (by limiting opportunity and temptation), but also improves customer service, eliminates unnecessary labor costs and could ultimately lower CIT costs.

Retailers also receive a comprehensive audit trail. Information captured daily within SC Advance can provide accurate performance data that, with the right infrastructure, could create value through a provisional credit arrangement with the bank.

With an upgrade from CASHFLOW SC to SC Advance, operators also have a unique opportunity to further improve the customer experience. All changes are centralized on the acceptor head, so the product is backwards compatible with CASHFLOW SC. The next generation (SC Advance) and legacy product (CASHFLOW SC) can work in tandem to allow users to maximize their investment in MEI—and upgrade on their own schedule with minimal impact to operations.

## **SC Advance Speed Comparison**



# BNF QUICK REFERENCE MAGNET

MEI is committed to providing its customers with the highest acceptance rate, unrivaled security, best jam performance and lowest cost of ownership for its

diverse product range. The BNF Quick Reference Magnet supports that commitment by helping to reduce the overall cost of ownership and, as a result, increase profitability. Providing easy-to-access instructions to clear jams without making a service call increases machine uptime and reduces costs.

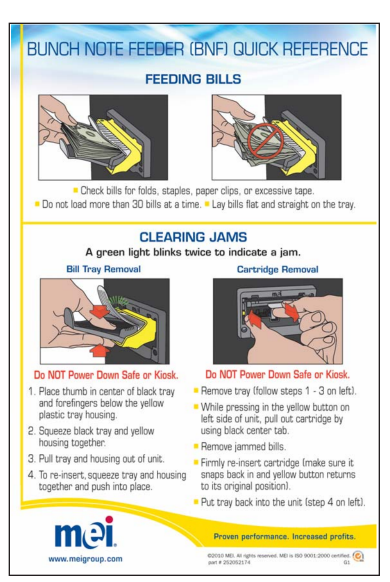
MEI has found a significant reduction of service calls when cashiers are properly trained to feed notes in the BNF tray and remove jams that are accessible without opening the safe door.

The BNF Quick Reference Magnet is designed to be placed on the safe door so cashiers can conveniently access step-by-step instructions when needed. It is available in English, Spanish and Portuguese and provided to customers free of charge.

## **Magnet Part Numbers**

English: 252052174P Spanish: 252050175P Portuguese: 252050176P

Contact tech support at 1-800-345-8172 to order yours today. Please visit our website for international tech support numbers.



## FEATURES ADVANTAGES BENEFITS

Features	Advantages	Benefits
Available in fixed-width and multi-width	Accepts all known note widths	Product can be used globally with no restrictions in entering certain markets
Accepts up to 30 notes at one time	Less time spent feeding notes	Increased productivity and ROI
Visual and audio status indicators	Easy-to-understand product performance	Resulting in smoother operation of unit
Integrated note reject path divider	Rejected note is returned in separate location within the note tray	Uninterrupted cash handling process
Easily retrofittable to existing SCL/SCXL product line	Eliminates extensive redesign or re-installation of existing base	Use with existing MEI SC product line units

### MECHANICAL INTEGRATION:

- BNF Module adds less than 2 inches/5 cms of depth to the MEI SCL Advance acceptor (without universal note tray)
- Universal note tray can be mounted on the door or on the BNF

## SOFTWARE INTEGRATION:

 Operates transparently with existing host software

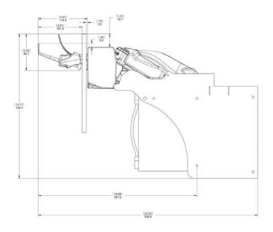
## POWER SOURCE AND CONSUMPTION:

- 15-28 VDC
- Does not exceed the existing 70-watt maximum power consumption rating for the SCL Series

## **ENVIRONMENT:**

Operating Temperature: 10°C to 40°C

## DOOR-INSTALLED BNF DIMENSIONS:



### **MEI LOCATIONS:**

#### **UNITED STATES**

## Corporate Headquarters

3222 Phoenixville Pike

Suite 200

Malvern, PA 19355 Telephone: 1 610 430 2700

Facsimile: 1 610 918 8898 Customer Service: 1 800 345 8215 Technical Support: 1 800 345 8172

#### Las Vegas, NV

Telephone: 1 702 873 4866 Facsimile: 1 702 873 6401

#### UNITED KINGDOM

Telephone: +44 (0) 118 938 1100 Facsimile: +44 (0) 118 938 1120

#### SWITZERLAND

Telephone: +41 (0) 22 884 0505 Facsimile: +41 (0) 22 884 0504

#### AUSTRALIA

Telephone: +61 2 8069 8999 Facsimile: +61 2 8069 8990

#### CANADA

Telephone: +1 905 492 0851 Facsimile: +1 905 492 0853

### JAPAN

Telephone: +81 3 3221 8466 Facsimile: +81 3 3221 8465

#### SPAIN

Telephone: +34 91 749 7516 Facsimile: +34 91 749 9356

#### FRANCE

Telephone: +33 (0) 1 57 32 30 23 Facsimile: +33 (0) 1 55 69 56 10

#### **GERMANY**

Telephone: +49 695 007 0420 Facsimile: +49 695 007 0421

## ITALY

Telephone: +39 02 69633722 Facsimile: +39 02 69633723



Proven performance. Increased profits.