

# ProCash 6000xe

Automated Teller Safe  
Counter model



Counter model  
with closed  
cash cycle >

Bundle deposit/  
output of up  
to 200 banknotes >

Optimized cash  
management >

Comprehensive  
security  
solutions >

< 2 physical  
cash-out trays

< Fitness sorting  
of banknotes

< Open hardware  
and software  
architectures

< Project-specific  
solutions



## Technical Data

### ProCash 6000xe

#### Automated Teller Safe

The ProCash 6000xe is a cash recycling automated teller safe designed for "stand up" teller installations. With up to eight recycling drums it provides high cash capacity and maximum cash management flexibility.

Compact dimensions, small service area and a high level of security make it ideal for open plan branches without traditional teller rows.

The ProCash 6000xe meets all current criteria for currency recognition, fitness sorting and traceability.

#### DRUM STORAGE SYSTEM

- 6 or 8 drum modules

#### OUTPUT UNIT

- Output on two sides left/right
- Output at the center (front)

#### BANKNOTE PROCESSING

- Operating mode
  - Cash Recycling
- Bundle input up to 200 Banknotes (unsorted)
- Bundle output up to 200 Banknotes
- Up to 8 drum modules
  - 4x up to 1000 banknotes
  - 4x up to 500 banknotes
- Authentication
  - Visible
  - Infrared
  - Ultraviolet
  - Magnetic
- Detection systems (compliant with ECB article 6 / Framework)
  - Fitness sorting
  - Advanced banknote classification with traceability

#### SECURITY

- Intruder alarm system
- Robbery alarm system

#### SAFES

- UL291 Level 1
- CEN I
- CEN / VdS III

#### DEPOSIT UNIT

- Two manual drop deposits (optional)

#### DATA COMMUNICATION INTERFACES

- 2 serial RS-232 C interfaces
- USB
- LAN/Ethernet

#### SOFTWARE REQUIREMENTS

- J/BOS FO 1.3 (J/XFS)
- Windows NT 4.0/XP/2000

#### ATS APPLICATIONS

- FO/ATS 2.0 and above
- ProCash/FOnet 2.0 and above
- ProAKT 3.1.1.70 and above

#### VOLTAGE

- 110 – 120 V~/220 – 240 V~, 50 – 60 Hz

#### POWER INPUT

- 240 W

#### TEMPERATURE RANGE

- +15°C to +35°C

#### RELATIVE HUMIDITY

- 10% to 75%

#### INSTALLATION

- Frontload
- Indoor

#### APPROVALS

