

# **ProCash 5000 mini**

Automated teller safe Undercounter model

Compact design, small footprint

Bundle output of up to 60 notes

Optimized cash management

Cash transactions by several tellers



CMD-V4
dispensing
technology

Comprehensive securitysolutions

Open hardware and software architectures

Project-specific solutions







# ProCash 5000 mini

### **Automated Teller Safe**

The ProCash 5000 mini automated teller safe features a small footprint that lets financial insitutions and postal services dispense cash efficiently and securely in open-plan customer zones, too.

As an undercounter model, the ProCash 5000 mini is ideal for installation at sites where there is little space.

Cash transactions are clearly associated with the appropriate teller by lighted arrows and a numeric display near the output slot.

Electronic locks secure the optional deposit box and the safe with a dual code (according to UVV rules) and with time delay.

## **Technical Data**

### CASSETTE-BASED DISPENSING SYSTEM

■ Up to 3 sealable cash-out cas-

#### **OUTPUT UNIT**

- Cash-out cassettes: stacking height of 310 mm
- Reject cassette: stacking height of 170 mm
- Optional security lock for cassettes

#### **BANKNOTE PROCESSING**

- Dispensing of bundles of up to 60 notes
- Dispensing rate of up to 8 notes per
- Use of the same or different notes.

#### SAFFS

- UL 291 Business Hours
- UL 291 Level 1

#### **DEPOSIT UNIT**

- Two manual deposit cassettes each with a stacking height of 375 mm (optional)
- Two keylocks or one electronic lock

#### SOFTWARE REQUIREMENTS

- MS/DOS and CSC S/OS
- Emulations
- AK03/04
- BBA 9927
- BM 4733i
- De La Rue TCDs
- De La Rue CashMaster
- NCR
- Diebold
- 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 2.0 and above

#### **ELECTRONIC PLATFORM**

■ Standard PC

#### **VOLTAGE**

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

#### **POWER INPUT**

350 W

#### **TEMPERATURE RANGE**

= +15° C to +35° C

#### **RELATIVE HUMIDITY**

■ 10 % to 75 %

#### INSTALLATION

■ Frontload

**APPROVALS** 







