

SECUREVAULT™ ID MANAGEMENT SYSTEM

TRACKING AND STORAGE OF SENSITIVE ID MATERIALS FOR COMPREHENSIVE CARD ISSUANCE SECURITY.

Secure ID cards begin with secure materials.

Controlling the materials used to make ID cards is a critical — but often overlooked — part of secure ID card issuance. Stolen ribbons, overlaminates and blank cards can give counterfeiters a huge advantage. Fargo's SecureVault ID Management System protects all of these sensitive materials by storing them in an electronically locked vault, and tracking user access and materials movement through the ID card issuance process.

A safe with brains and brawn.

SecureVault combines inventory management software and RFID access control technology to provide secure and convenient storage for sensitive ID card issuance materials and equipment.

Unlike a safe that is opened with a physical key or simple combination code, the steel SecureVault must be opened with an administrator-issued proximity card that both authenticates the identity of each system operator and records the date and time of their system usage. User IDs and passcodes can be quickly assigned or revoked to help deter internal theft and immediately block unauthorized users.

A secure audit trail for ID materials.

All ID card production material stored in Secure-Vault is registered in its inventory management system. Whenever an item is removed or replaced by a system operator, a digital record is created. Inventory handling can be tracked, and operators can be held accountable for ribbons, cards, overlaminates and other production materials.

For faster and more accurate data capture, operators can use the RFID Reader to automatically log each inventory transaction. An operator simply places a specially tagged item on the RFID Reader, which automatically reads the information on the tag, eliminating the error-prone manual entry of part and serial numbers.

Controlled issuance and built-in security.

SecureVault helps prevent inefficient work stoppages by alerting operators whenever materials in inventory drop below a preset level.



Security plus convenience. SecureVault 2000 with Workstation provides an efficient work surface for PC and other system components.





Inventory items can be tracked by serial number and quantity for easier usage reporting and reordering.

SecureVault 2000's add-on Workstation is ideal for environments with limited desktop space and for decentralized ID issuance. SecureVault 2000 with Workstation includes the Workstation platform, a cooling fan and mounting hardware.

Materials Management Software included with SecureVault ID Management Systems has a Microsoft® Access database and is compatible with Microsoft Windows® XP, 2000 and 2003 Server.



Fast, accurate data capture. Automatically log each inventory transaction with the RFID Reader, eliminating manual data entry errors.

Security and control

- · Secure audit trail and asset management
- · Contain card issuance hardware and accessories in one stand-alone station
- · Alarm and door-open sensor for 24-hour security
- Optional RFID Reader makes inventory data entry faster and more accurate

Ruggedness and convenience

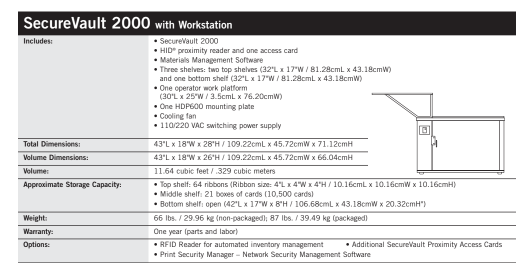
- Steel cabinet with secure, electronic door lock stores over 10,000 cards (SecureVault 2000)
- Casters for fixed or transportable use
- Internal cooling fan with 110/220 VAC auto-switching power supply

Materials Management Software

- Deters potential internal theft of ID materials with time- and date-stamped access recording
- · Creates multiple access levels (Administrator, Manager, User and None) to avoid single-user system control
- Reduces printing interruptions with "Inventory Low" alerts and accurate inventory forecasting
- Prevents theft of information useful to counterfeiters by storing and tracking used materials until properly destroyed

Fargo's SecureVault ID Management System is part of the secure card issuance solutions available from your authorized Fargo integrator. Call today, and get the peace of mind that comes from working with Fargo — the world's most secure card identity systems.





SecureVault 2000	
Includes:	SecureVault 2000 HID proximity reader and one access card Materials Management Software Three shelves: two top shelves (32"L x 17"W / 81.28cmL x 43.18cmW) and one bottom shelf (32"L x 17"W / 81.28cmL x 43.18cmW) 110/220 VAC switching power supply
Total Dimensions:	43"L x 18"W x 28"H / 109.22cmL x 45.72cmW x 71.12cmH
Volume Dimensions:	43"L x 18"W x 26"H / 109.22cmL x 45.72cmW x 66.04cmH
Volume:	11.64 cubic feet / .329 cubic meters
Approximate Storage Capacity:	 Top shelf: 64 ribbons (Ribbon size: 4"L x 4"W x 4"H / 10.16cmL x 10.16cmW x 10.16cmH) Middle shelf: 21 boxes of cards (10,500 cards) Bottom shelf: open (42"L x 17"W x 8"H / 106.68cmL x 43.18cmW x 20.32cmH")
Weight:	54 lbs. / 24.51 kg (non-packaged); 75 lbs. / 34.05 kg (packaged)
Warranty:	One year (parts and labor)
Options:	RFID Reader for automated inventory management Additional SecureVault Proximity Access Cards

Print Security Manager – Network Security Management Software

SecureVault 1000 · HID proximity reader and one access card · Materials Management Software • Three shelves: two top shelves (20"L x 17"W / 50.80cmL x 43.18cmW) and one bottom shelf (30"L x 17"W / 76.2cmL x 43.18cmW) • 110/220 VAC switching power supply Total Dimensions 31"L x 18"W x 28"H / 78.74cmL x 45.72cmW x 71.12cmH Volume Dimensions 31"L x 18"W x 26"H / 78.74cmL x 45.72cmW x 66.04cmH 8.4 cubic feet / 238 cubic meters Volume Top shelf: 40 ribbons (Ribbon size: 4"L x 4"W x 4"H / 10.16cmL x 10.16cmW x 10.16cmH) Approximate Storage Capacity: • Middle shelf: 15 boxes of cards (7,500 cards) • Bottom shelf: open (30"L x 17"W x 8"D / 76.2cmL x 43.18cmW x 20.32cmH) 40 lbs. / 18.16 kg (non-packaged); 55 lbs. / 24.97 kg (packaged) Weight Warranty One year (parts and labor) Options: • RFID Reader for automated inventory management · Additional SecureVault Proximity Access Cards • Print Security Manager - Network Security Management Software



Minneapolis, MN 55344 USA (952) 941-9470 800-459-5636 Fax: (952) 941-7836 The World's Most Secure Card Identity Systems www.fargo.com E-mail: sales@fargo.com

6533 Flying Cloud Drive

This data sheet is for informational purposes only. Fargo Electronics makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. SecureVault and SecureMark are trademarks and Fargo is a registered trademark of Fargo Electronics, Inc. All other trademarks and registered trademarks are property of their respective companies. This is not an offer of sale.