

The Knox StationVault offers secure narcotics storage designed for drug resupply applications in office or medical environments. The durable flexibility of the StationVault provides storage for up to 200 vials, with wall or counter mounting options. Networking options allow all access history to be automatically uploaded to KnoxConnect<sup>®</sup> Software Management System for review. With integrations available to send audit data to inventory systems, the StationVault can strengthen chain of custody tracking and reporting for controlled drugs.



StationVault  
with Badge Reader



StationVault  
with Standard Keypad



StationVault Interior

### SECURITY

Durable construction provides greater protection than typical sheet metal storage cabinets.

### ACCOUNTABILITY

All access, including key use, is time stamped, stored, and automatically uploaded for reporting in KnoxConnect Software Management System.

### CAPACITY

Includes three shelves with capacity for up to seven shelves. Adjustable to accommodate large vials and packaging.

### DUAL AUTHENTICATION

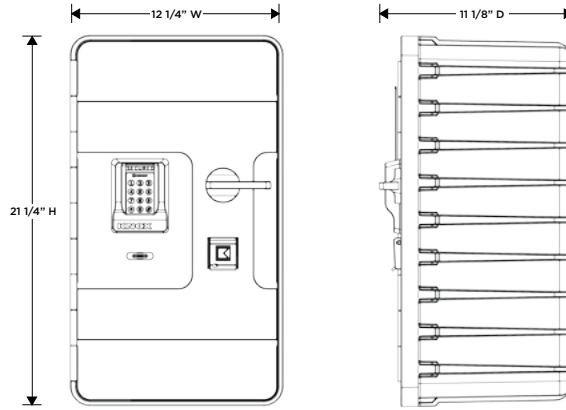
Access options include use of single or dual PIN, badge, badge with PIN, dual badge, or keys.

### RFID COMPATIBILITY

Compatible with RFID inventory control systems with APIs that automate data output to third-party systems.

# KNOX STATIONVAULT™

## SECURE NARCOTICS STORAGE



EXTERIOR DIMENSIONS

### MECHANICAL SPECIFICATIONS

Model		Dimensions External	Dimensions Internal	Weight (lbs.)	Finish	Material
5801	Wall Mount	21 ¼" H X 12 ¼" W X 11 ⅛" D	19 ½" H X 10 ½" W X 7 ¼" D	36	Textured Powder Coat	Cast Aluminum
	Counter Mount with Protector	21 ½" H X 13 ⅜" X W 11 ⅛" D				

### ELECTRICAL SPECIFICATIONS

Operating Temp	0°C to +45°C (32°F to 113°F)	Communication	Ethernet or Wi-Fi
Humidity	95% RH @25°C 76 hours	Programming	USB 2.0 A Male to USB-C
Memory	Up to 16,000 audit events		
		Up to 5,000 PIN	Networking
Power Input	12 VDC	Ethernet	802.3 u
Standby Power	120 mA	Wi-Fi	802.11 b/g/n (2.4 GHz)
Peak Power	3 Amps	Regulatory	
Battery	CR2450 Lithium (RTC)	UL	437 (Master Keyed lock core only)
Reader	Supports HID Prox, iClass, SEOS, MiFare/DESFire EV1/EV2/EV3 CSN only, MiFare classic S10, Indala Prox, EM4102 Prox.*		
		FCC	Part 15 B

### ACCESSORIES & REPAIR PARTS

91178	Replacement USB-A to USB-C Programming Cable
91180	Replacement Main Power Cord, StationVault
91181	Replacement LED Light, StationVault
91182	Replacement Acrylic Shelf, StationVault
91183	Replacement Shelf Pins (Pack of 6), StationVault
91185	Replacement Counter Protector, StationVault
91188	Replacement Handle with Set Screw, StationVault
91200	MedVault 2.75 Keypad Replacement

\*PIV class and Elite Key require special order. Contact Knox for details.

### MODEL OPTIONS

Select Key Type		Select Model		Select Credential Type	
KLS		5240		BCG	
-	High Security Mechanical, (Keyed Alike)	5240	MedVault Mini Recessed	-	Standard keypad
NCS	Noncombined Lock (Keyed differently)	5241	MedVault Mini Surface	BCG	Badge Reader, Capacitive Keypad (No special key)
KLS	Knox eLock	5540	MedVault Recessed	BNR	Prep for Customer Installed Badge Reader
		5541	MedVault Surface	ACS	No electronics for use with 3 <sup>rd</sup> party access control
		5801	StationVault		

\*Shipped with prep for customer-supplied badge reader. Contact Knox for more information.

## ABOUT THE KNOX COMPANY

Since 1975, the Knox Company has successfully developed innovative rapid access solutions for first responders with products that provide fast, safe, and secure entry into commercial, industrial, and residential properties, while minimizing damage and maximizing safety. Today, more than 15,000 fire, EMS, and law enforcement departments/agencies depend on Knox products to gain access into over one million buildings/properties.