



SafeKEEPER COLD Evidence Refrigerator

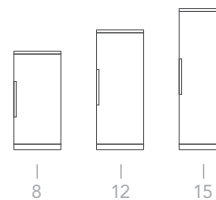
- For Temperature Controlled Storage with Multiple Layers of Security for Pharmaceutical and Forensic Applications



Model SAFEKEEPER-COLD-8-A
Model SAFEKEEPER-COLD-12-A
Model SAFEKEEPER-COLD-15-A



Product



CONTENTS:

- Product Overview (p.2)
- Specifications (p.3)

INTRODUCTION

When evidence must be stored below room temperature to maintain integrity, use of a household or shared refrigerator may not be satisfactory to provide uniform storage conditions or security in the chain of custody.

The SafeKEEPER COLD is a unique refrigerator designed to provide temperature controlled storage within a single cabinet with multiple layers of security.

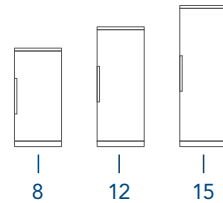
APPLICATIONS

Pharmaceutical Storage \ Forensic Investigation and Processing

PERFORMANCE

The SafeKEEPER COLD refrigerator features locking interior compartments to keep evidence separated and secure. Each compartment is completely enclosed to keep contents from commingling and is protected by a combination lock with user-defined codes. Two master keys are provided in case of lost combinations or administrative overrides.

An internal blower system circulates conditioned air throughout the cabinet. Open wire shelving enhances uniformity at all storage levels. A fully automatic defrost system activates on demand to optimize performance of the refrigeration system.



SELECTION

Our refrigerated evidence lockers are available in 3 standard models (8 cu.ft., 12 cu.ft., 15 cu.ft.).

TEMPERATURE

Designed to maintain a constant temperature between +2°C and +8°C (36°F and 46°F) to preserve evidence.

KEY FEATURES

Compact Footprint. The SafeKEEPER COLD is less than 24" wide, which allows placement in nearly any location.

Customizable Door. Field Reversible.

100% CFC Free. Environmentally friendly design with no ozone-damaging chemicals.

Interior LED lighting. With internal on/off switch.

Volt Free Contact. Allows for remote monitoring of refrigerator temperature and alarms.

Audible and Visual Alarms. For out of range temperature, open door and sensor failure.

Control Panel. Allows for temperature adjustment, displays in °C or °F with password protection of parameters.



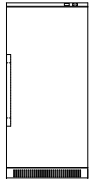
Model SAFEKEEPER-COLD-15-A

CONTENTS:

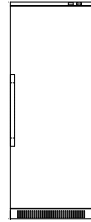
Product Overview (p.2)

Specifications (p.3)

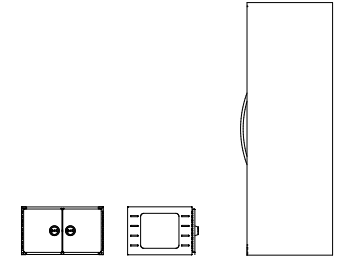
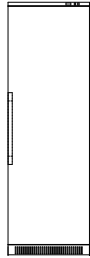
SAFEKEEPER-COLD-8-A



SAFEKEEPER-COLD-12-A



SAFEKEEPER-COLD-15-A



Model SAFEKEEPER-COLD-12-A

MODEL	VOLUME	DIMENSIONS		WEIGHT
		Total (Cu.Ft./L)	Internal (W x D x H)	
SAFEKEEPER-COLD-8-A	8 / 227	20" x 17" x 41" 510 x 430 x 1050 mm	23.4" x 24.4" x 50" 590 x 620 x 1270 mm	161 / 73
SAFEKEEPER-COLD-12-A	12 / 340	20" x 17" x 53" 510 x 430 x 1350 mm	23.4" x 24.4" x 61.8" 590 x 620 x 1570 mm	184 / 83
SAFEKEEPER-COLD-15-A	15 / 425	20" x 17" x 63.2" 510 x 430 x 1610 mm	23.4" x 24.4" x 72" 590 x 620 x 1830 mm	200 / 91

PRODUCT SPECIFICATIONS

COOLING SYSTEM	SAFEKEEPER-COLD-8-A	SAFEKEEPER-COLD-12-A	SAFEKEEPER-COLD-15-A
Airflow	<... Chamber air circulated through the wire shelves and along the door surface by an internal blower with positive airflow ...>		
CONSTRUCTION	SAFEKEEPER-COLD-8-A	SAFEKEEPER-COLD-12-A	SAFEKEEPER-COLD-15-A
Finish	<... Coated metal interior and exterior ...>		
Door	<... White metal door, right hand swing; field reversible...>		
Shelves	4 lockable compartments	6 lockable compartments	8 lockable compartments
Locker Dimensions (W x D x H)	<... 9.5" x 15" x 11.1" ...>		
Electrical	<... 115 V AC/60 Hz ...>		
Temperature Indicator	<... Digital ...>		
Compressor	<... 115 V AC/60 Hz; 2.65 oz. capacity (R600a refrigerant required) ...>		

CONTENTS:

Product Overview (p.2)

● Specifications (p.3)

WARRANTY

This product is protected by the Air Science Legacy Limited Lifetime Warranty™.



For details visit the [Warranty section](#) of our website.



120 6th Street \ Fort Myers, FL 33907
T. 239-489-0024 \ **Toll Free.** 800-306-0656 \ **F.** 800-306-0677
www.airscience.com

The information contained in this manual and the accompanying product are copyrighted and all rights are reserved by Air Science. Air Science reserves the right to make periodic minor design changes without obligation to notify any person or entity of such change.

