

Sample Protection at Any Temperature

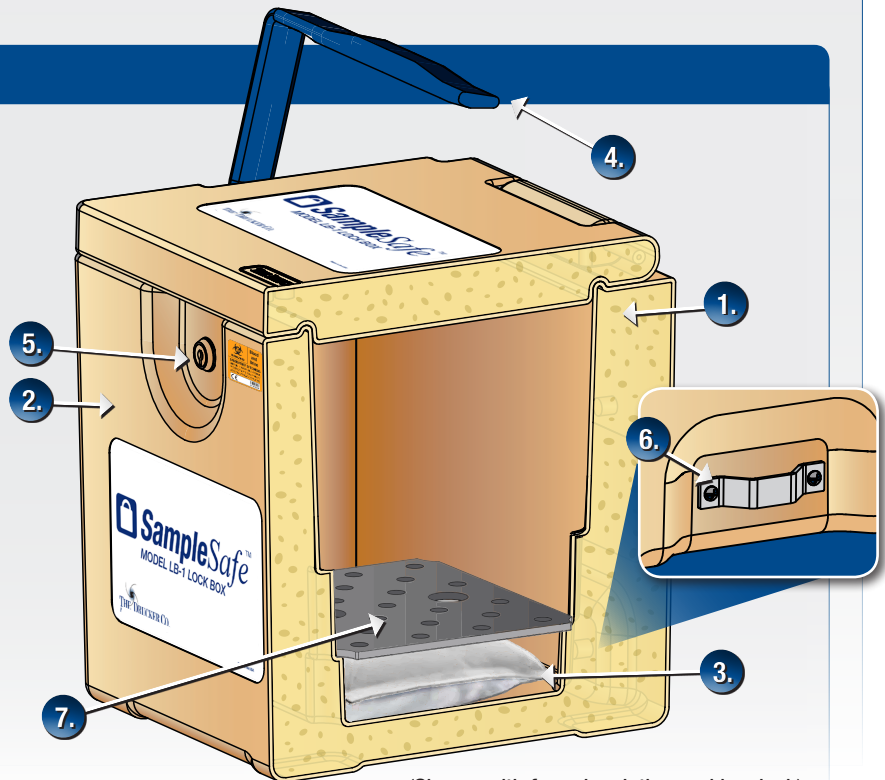


0 °F 20 °F 40 °F 60 °F 80 °F 100 °F 120 °F

Inadequate storage conditions commonly leave patient samples unusable; leading to costly redraws, frustrated physicians, and unhappy patients. The SampleSafe is designed to ensure that sensitive specimens reach the laboratory as fresh as when they were collected. By selecting materials that minimize energy transfer from the surroundings, and by packing over 1" of insulation into the walls, base, and lid, the SampleSafe is designed to protect samples from the most extreme environmental conditions.

FEATURES

1. Unmatched air or foam insulation properties guarantee the highest sample integrity possible
2. UV and moisture resistant molded design provides years of quality service
3. Separate compartment for cold packs prevent unwanted contact with patient samples
4. Folding carry handle simplifies transport inside or outside
5. Recessed lock protected from ice build up
6. Optional mounting bracket for securing the SampleSafe
7. False bottom isolates cold packs from sample

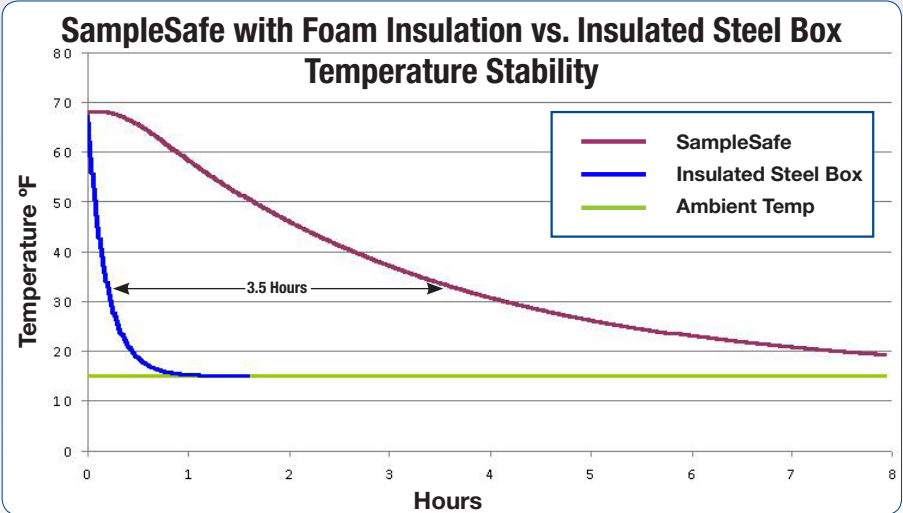


(Shown with foam insulation and key lock)

PERFORMANCE

The superior thermal characteristics of the SampleSafe excel in maintaining sample storage temperatures in a variety of different ambient conditions. When used in combination with the optional cooling packs, sample temperatures within the SampleSafe can be safely maintained for up to 10 hours.

With the ability to maintain storage temperatures nearly 14 times longer than an insulated steel lock box, the SampleSafe ensures that maximum sample integrity is preserved (See the graph to the right).



ORDERING INFORMATION



SampleSafe Model LB-1

The SampleSafe Model LB-1 is air insulated to provide superior sample protection. Included with the Model LB-1 is a convenient carrying handle and a keyed lock. A combination lock (P/N 03-1-0012-0052) can be substituted for the keyed lock for nominal charge. A wide variety of accessories are available to customize the LB-1.



SampleSafe Model LB-10

The SampleSafe Model LB-10 is foam insulated to provide the ultimate in sample protection. Included with the Model LB-10 is a convenient carrying handle and a keyed lock. A combination lock (P/N 03-1-0012-0052) can be substituted for the keyed lock for nominal charge. A wide variety of accessories are available to customize the LB-10.

SPECIFICATIONS

SampleSafe Model LB-1

Overall Dimensions	Height	13.5 in.
	Width	12 in.
	Depth	12.5 in.
Weight		6.7 lbs.
Internal Volume		868 in ³

SampleSafe Model LB-10

Overall Dimensions	Height	13.5 in.
	Width	12 in.
	Depth	12.5 in.
Weight		8.5 lbs.
Internal Volume		868 in ³

OPTIONAL ACCESSORIES

Replacement Keyed Lock

Includes 2 keys and lock to securely lock samples in the SampleSafe Lock Box.



P/N 03-1-0012-0050

Replacement Key

Replacement key used with key lock (P/N 03-1-0012-0050)



P/N 03-1-0012-0056

Combination Lock

3 digit combination dial lock capable of setting 1000 different possible combinations.



P/N 03-1-0012-0052

False Bottom

Rigid plastic plate used to separate samples from the cold packs (p/n 03-1-0012-0053) preventing unwanted ice pack contact with sensitive samples.



P/N 03-1-0012-0039

Under Door Bracket Kit

Includes reinforced under door bracket and hardware used to secure the SampleSafe to interior or exterior doors. Compatible with all doors up to 2 inches thick.



P/N 02-004-0-0002

Anchor Bracket Kit

Includes metal bracket, two tamper proof screws and Torx key. Allows the SampleSafe to be secured using anchor cable (p/n 03-1-0012-0054).



P/N 02-004-0-0003

6 Foot Anchor Cable

6 foot long x ¼ inch diameter vinyl coated metal twined anchor cable used with the Anchor Bracket kit (p/n 02-004-0-003).



P/N 03-1-0012-0054

Rubber Feet Kit

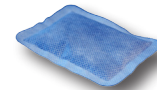
Includes 4 thermally insulated rubber feet with mounting hardware to isolate the lock box from the floor or pavement.



P/N 02-004-0-0004

Cold Pack

6 inches wide x 9 inches deep x 0.8 inches thick cold pack used to aid in preserving sample integrity in warm environments. Fully tested to provide ideal storage for up to 10 hours.



P/N 03-1-0012-0053

One Color Lid Screen Printing

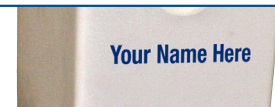
A one color screen print of a company name and/or logo can be applied to the lid of the SampleSafe. Please use the graphics guidelines found on page 4 or on the Drucker Company website for available colors and size.



P/N 03-0-0004-0005

One Color Base Screen Printing

A one color screen print of a company name and/or logo can be applied to the base of the SampleSafe. Please use the graphics guidelines found on the Drucker Company website for available colors and size.



P/N 03-0-0004-0006

Multi-Color Screen Printing

Please contact The Drucker Company for additional information.

File format

In order to ensure the highest quality of printing possible, all logo graphics must be in a vector based format with at least a resolution of 300 dots per inch (dpi). Please note that if an image was originally created at low resolution and you manually increase the resolution up to 300 dpi, this will not improve the quality of the image. The file must be originally created and saved at 300 dpi for the best quality. Please note that we only accept files generated in the Windows® Operating environment.

Acceptable file formats include:

- Encapsulated Postscript (EPS) - Encapsulated postscript file or .EPS for short is an Adobe Systems-developed file format. It is a device-independent PostScript representation of a graphic or other object. It stores files as vectors and includes a low-resolution bitmap representation for quick on-screen viewing.
- Adobe Illustrator (AI) - Adobe Illustrator Artwork (.AI) is a proprietary file format developed by Adobe Systems for representing vector-based drawings.
- CorelDraw (CDR) - CorelDraw is a proprietary vector graphics editor developed and marketed by Corel Corporation.

Unacceptable file formats include:

- Joint Photographic Experts Group (JPEG)
- Bitmap (BMP)
- Photoshop Document (PSD)
- Portable Network Graphics (PNG)
- Tagged Image File Format (TIFF)
- Portable Document Format (PDF)

Fonts

All fonts should be converted to "Outlines". If you require assistance in how this should be done, please feel free to contact us.

Color Format

All logo files must be saved using the Pantone color match system (PMS). Please note that only the colors shown below are available. If a color other than those shown below is desired, additional fees may be incurred. If multiple colors are required, please contact The Drucker Company for additional information.

If your logo is in CMYK (cyan, magenta, yellow, and Key (black) or RGB (red, green, blue) and is not converted to PMS, we will create the logo with the closest Pantone color match to your logo. Conversion from one color standard to another may cause colors to shift. Therefore, after the logo is converted, a proof copy of the logo will be sent to you for approval.



Final Design

After receipt and layout of your logo, if any issues or problems are encountered you will be contacted for clarification.