

www.etshvac.com

1220 Ward Ave Ste 300 West Chester, PA 19380 610-444-0333



IMPORTANCE OF VACCINE STORAGE

There are few immunization issues more important than the appropriate storage and handling of vaccines. The success of efforts against vaccine-preventable diseases is attributable in part to proper storage and handling of vaccines. Vaccines exposed to temperatures outside the recommended ranges can have reduced potency and protection. Storage and handling errors can cost thousands of dollars in wasted vaccine and revaccination. Errors can also result in the loss of patient confidence when repeat doses are required. It is better to not vaccinate than to administer a dose of vaccine that has been mishandled. Vaccine management, including proper storage and handling procedures, is the basis on which good immunization practices are built.

ULTIMATE PROTECTION FOR THE MOST SENSITIVE SAMPLES

The importance of appropriate storage of vaccines and the materials they are manufactured from cannot be overstated. In fact, in some views, the most important element of administering vaccines is the cold chain that protects the materials for manufacturing, and the vaccines that are produced. In some cases, vaccines or their component materials must remain frozen at -20 C. In other cases, vaccines and their component materials must remain cold at 2 to 8 C. BMIL has been delivering solutions for decades for vaccines that are utilized in fighting many diseases. In fact, BMIL is presently active in providing cold storage rooms for COVID19 vaccines and their component materials.



Pharmaceutical Cold Storage and Blast Freezer Capabilities

- Blood
- Plasma
- Enzymes
- Vaccines
- Solutions
- Raw Materials
- Finished Product



When it comes to storing pharmaceuticals, you need more than just another pharmacy freezer. With BMIL's pharmaceutical cold storage, you get redundancy, reliability, and efficiency with temperature monitoring.

BMIL Technologies, LLC has been helping our customers turn their refrigeration, dehumidification, and cold storage ideas into affordable, efficient, and sturdy realities for more than 65 years. Allow your dreams of a new refrigerated warehouse, pharmacy freezer or pharmaceutical cold storage solution be written, refined, designed, manufactured, shipped, built, and utilized within a reasonable budget.

BMIL

If you want to turn your refrigeration or dehumidification ideas into efficient, affordable, and sturdy realities get a proposal from Energy Transfer Solutions.

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PHARMACEUTICAL COLD STORAGE AND BLAST FREEZERS







RELIABLE PHARMACY FREEZERS AND COLD STORAGE

Pharmaceutical manufacturers have been relying on BMIL's cold storage units for more than 65 years. With cold storage projects in 50 countries, BMIL has executed projects around the world. These projects are designed, manufactured, shipped, and built, with reliability and redundancy.

BMIL Medical Storage Benefits

- Lower power consumtion
- Lower capital cost
- Less frost
- Redundancy
- Reliability
- Monitoring
- Service Contracts

