

USA-Containers Kicks Off Summer with New Chillers and Freezers

USA-Containers LLC offers new Single-Phase Chillers and Freezers for reefer units, allowing customers without three-phase power to use refrigerated containers.

SMITHSHIRE, ILLINOIS, UNITED STATES, June 27, 2023 /EINPresswire.com/ -- USA-Containers, LLC, a leader in refrigerated container sales and rentals in the U.S., is adapting their reefer units for widespread usage. Their new Single-Phase Chiller and Freezer options allow container operation without needing three-phase power. Thanks to Single-Phase units, reefer owners without access to three-phase power service can still benefit from the cooling capabilities of USA-Containers' refrigerated containers.



Single Phase Chillers and Freezers at USA Containers Workshop

"The majority of reefers in the U.S. require three-phase power to run effectively," says Mike Alecock, owner of USA-Containers. "However, three phase-power isn't something that's readily available everywhere. You'll usually find three-phase power used in commercial or industrial facilities. By installing Single-Phase Chillers and Freezers to our reefers, our units can be used anywhere and by anyone."

Three-phase power, considered a more stable power supply, is primarily used in commercial and industrial settings to accommodate higher load capacities. Because refrigerated containers, on average, use 360/460V voltage to operate, three-phase power are reefers' most reliable electricity source. But thanks to USA-Containers' specialized Single-Phase Chillers and Freezers, their reefer units' electricity requirements are significantly lower.

"Our single-phase reefers use 230/240V voltage, enabling them to operate just as efficiently as

their three-phase counterparts. Not to mention, with single-phase power being more accessible to our clients, our Single-Phase Reefers will find wider usage among private buyers, not just businesses."

USA-Containers' Single-Phase Reefers also implement design features that improve their convenience and efficiency.

"Every unit is fully assembled before delivery and uses minimal electrical components to reduce the risk of malfunction or failure. Because single-phase power isn't always as reliable as three-phase, we took every precaution when designing our units, fully optimizing them for single-phase power service."

To kick-off the addition of Single-Phase Chillers and Freezers to USA-Containers' product line, customers can take advantage of special pricing during USA-Containers' Hot Summer Sale, running through June and ending July 31st. Other container specials include:

- 5% OFF all Three-Phase Refrigerated Container Purchases
- 10% OFF all Dry Container Purchases
- One Month of Rent FREE on Dry Container Rentals

For questions about USA-Containers' Single-Phase Chillers and Freezers, their Hot Summer Sale, or the purchase/rental of their additional refrigerated and dry containers, you can visit their website at <https://www.usa-containers.com/>.

USA-Containers, LLC, with over 40 years of experience in the shipping container business, provides turn-key solutions to a wide variety of storage needs using shipping containers as a building block. From basic storage to customized portable offices, USA-Containers designs specialized products to fit clients' needs. In addition to the design and sale of custom containers, USA-Containers offers dry and refrigerated containers to rent or purchase. You can contact USA-Containers at 866-884-6859. USA-Containers is located at 1069 Township Rd 1950 East, Smithshire, IL 61478.

Kayla Livingston
309 Marketing
+1 3092139398
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/641575086>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.