

## Restaurantsupply.com now selling a maintenance-free refrigerator with longest warranty coverage in food service industry

Advancements refrigeration and sustainability: How Kigali amendment promoted advancements in refrigeration, Everest maintenance-free refrigeration line and more

LOS ANGELES, CALIFORNIA, UNITED STATES, March 29, 2023
/EINPresswire.com/ -- The Future of Refrigeration: Exploring the Benefits of Everest's Blizzard R290

As technology advances, so do appliances. The refrigerator is one of the most important and essential appliances in homes and businesses. Refrigeration has come a long way since its inception, and Everest Refrigeration has been at the forefront of these advancements. One of the latest innovations from Everest is the Blizzard R290 refrigeration system.

In this article, will explore the benefits of Everest's Blizzard R290 and why it is the future of refrigeration.

What makes it maintenance-free?



Restaurantsupply.com now selling a maintenancefree refrigerator with longest warranty coverage in food service industry



best refrigerator warranty guide

An all-in-one slide-out cooling cartridge that only takes 30 minutes to replace with no brazing, auto-diagnostic audio and visual alarms, and a dual rotation auto-reverse fan that keeps the compressor cool and helps keep the condenser coil clean.

How to install the Blizzard R290 Video <a href="https://www.youtube.com/watch?v=TD">https://www.youtube.com/watch?v=TD</a> <a href="mailto:sSY|lg9dg">sSY|lg9dg</a>

Some of the benefits of this refrigeration brand include the following:

Blizzard R290
Self-closing doors
All stainless steel
White/black coated steel
Ridge-lined gaskets
Textured vinyl
Door locks
Digital controls
2.5" thick insulation
Energy-efficient lights

How long does it take to get a fridge delivered?

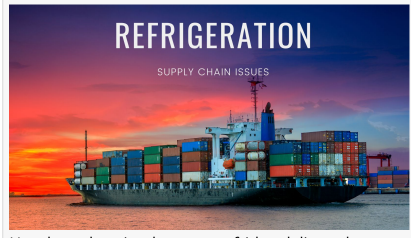
Many products can get delivered in a few days, but if the product is back-ordered, sometimes it can take months. So how to avoid this issue?

Read more about this issue and what to expect

https://www.restaurantsupply.com/blo g/in-stock-refrigeration---how-everestrefrigeration-fights-supply-chainshortages

## What to look for in a refrigeration warranty?

Read more about what a refrigeration warranty should cover and a top comparison of what the top refrigeration brands cover.



How long does it take to get a fridge delivered







Everest Refrigeration Blizzard R290 maintenanc30 minute replacement all-in-one cartridge



Restaurantsupply.com now selling a maintenancefree refrigerator

Read more about this issue and what to expect <a href="https://www.restaurantsupply.com/blog/best-refrigerator-warranty-guide">https://www.restaurantsupply.com/blog/best-refrigerator-warranty-guide</a>

## **How To Maintain Refrigerators**

Here is a link to a guide that will help refrigerator owners mitigate by correctly following monthly, quarterly and annual maintenance plans.

Read more about maintenance checklists, what's important, and how to do it <a href="https://www.restaurantsupply.com/blog/refrigerator-maintenance-how-to-guide">https://www.restaurantsupply.com/blog/refrigerator-maintenance-how-to-guide</a>

Top Refrigeration Brand Everest Refrigeration

Read about the history of Everest Refrigeration and how Everest created the maintenance-free refrigerator.

https://www.restaurantsupply.com/blog/top-kitchen-equipment-manufacturer

In 2019, the supermarket/hypermarket segment accounted for the maximum share of the global commercial refrigeration market and was projected to remain dominant in the near future.

The best commercial refrigerators often come with many features, such as energy efficiency, temperature regulation, and ease of maintenance. When it comes to energy efficiency, the most energy-efficient refrigerators are those that are ENERGY STAR certified. ENERGY STAR-certified refrigerators use up to 9% less energy than conventional models. In addition, these units often come with advanced temperature controls and adjustable shelves, which help regulate the internal temperature and keep food items fresh for longer.

The Everest Refrigeration System is designed to meet the needs of today's businesses. Its energy-efficient design allows businesses to save money on energy bills, while its advanced technology ensures the highest levels of performance. Furthermore, the system is designed to be easy to install and maintain, making it the perfect choice for businesses looking for a reliable and cost-effective refrigeration system.

This innovative technology ensures efficient cooling, storage, and display of food and beverage products in all categories. With over 20 years of experience in the business, Everest offers topnotch quality products and exceptional customer service. According to the American Culinary Federation, the food service industry is expected to grow by 10.76% over the next five years, and Everest Refrigeration is well-positioned to meet this growth. Everest Refrigeration's product line features an extensive array of upright reach-ins, dry ager & thawing refrigerators, glass door merchandisers, open-air merchandisers, laboratory refrigerators & freezers, undercounter refrigerators, chef bases food prep tables, bar equipment, countertop refrigerated display cases. Furthermore, according to the National Restaurant Association, the food service industry is estimated to generate over \$997 billion annually. With its advanced technology, options for sustainability, robust product line, and commitment to customer service, Everest Refrigeration is the top-rated refrigeration brand for the food service industry and is expected to grow

exponentially.

This brand's commitment to innovation is evident in its products, which provide maximum cooling and storage efficiency. These products are also designed to be durable and easy to maintain, with features such as self-cleaning condensers, adjustable temperature settings, and LED lighting for easy visibility.

How Much is the Refrigeration Industry Worth?

According to Allied Market Research (<a href="https://www.alliedmarketresearch.com">https://www.alliedmarketresearch.com</a>), the industrial refrigeration sector was valued at \$19,307.3 million in 2020 and is expected to grow to \$29,193.9 million by 2028, with a compounded annual growth rate of 5.4% from 2021 to 2028. Industrial refrigeration is the process of cooling with the help of refrigeration and cooling systems to transfer heat from a low-temperature medium to a high-temperature medium. Industry experts say industrial refrigeration systems are used in large freezing and refrigeration plants for various industrial applications, such as food and beverage processing, cold storage, etc.

Why is the refrigeration market growing so fast?

According to a report by FMI (<a href="https://www.fmi.org">https://www.fmi.org</a>), The refrigeration market is growing rapidly due to a number of factors. First and foremost, the demand for ready-to-eat products is increasing as consumers seek convenience and ease in meals. This has led to a surge in the number of retail outlets, which in turn has increased the demand for commercial refrigeration equipment. Furthermore, the food services sector is also driving market growth, as these establishments require refrigeration equipment to store and preserve food products.

The enforcement of new regulations, such as the Kigali Amendment (<a href="https://en.wikipedia.org/wiki/Kigali\_Amendment">https://en.wikipedia.org/wiki/Kigali\_Amendment</a>) for the phase-down of HFC refrigerants has contributed to the growth of the refrigeration market. These regulations have made it mandatory for companies to upgrade refrigeration equipment to meet the new standards, leading to increased demand for commercial refrigeration equipment. This higher average unit cost of freezers and refrigerators is also driving the market growth, as more people are willing to pay a premium for refrigeration equipment with advanced features.

What is the Kigali Amendment?

An international agreement to globally reduce consumption and production of hydrofluorocarbons (HFCs). Because hydrofluorocarbons do not contain chlorine, these gases do not cause ozone depletion.

Conclusion: The Future of Refrigeration and Why Everest Refrigeration's Blizzard R290 is Leading the Way

In conclusion, the future of refrigeration is growing at a fast pace, and Everest Refrigeration's Blizzard R290 is leading the way. This innovative refrigeration system offers businesses a reliable, cost-effective solution requiring minimal maintenance and exceptional performance.

By choosing a maintenance-free refrigeration system like the Blizzard R290, businesses can reduce energy costs, increase efficiency, and contribute to a more sustainable future.

Help Everest Refrigeration invest in a green future, use R290.

Sabina
Restaurantsupply.com
+1 855-838-1010
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/624763231

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.