The Minus Forty® Advantage

Expertise in Performance and Reliability

An important and key difference between Minus Forty and other manufactures is the inherent difference in our culture. For over 25 years Minus Forty has focused on producing low temperature cabinets for the Ice Cream Industry. This industry sector demands outstanding performance and reliability since if the equipment fails then almost always there is a substantial cost impact from product spoilage and in most cases the resulting cost is far greater than the also occurring costs of repairing the equipment and lost revenues. Minus Forty's ability to meet the challenges of this industry have become synonymous with our brand within the industry.

Key Contributors to our Product's Performance and Reliability

- Refined Engineering Expertise & Capabilities to Design in performance & reliability.
- Advanced process controls in manufacturing to ensure consistent reliability.
- Focus on Materials and selection of Components and Vendors.

Focus on Design & Finish

Not just designed to keep products cold but also designed to merchandise. Attention and detail to the cosmetic appearance, designed to look Sharp, Contemporary, Sleek to enhance the visual experience and the presentation of the products merchandised within the cabinet.

Building Real Partnerships with our Customers

We strive to meet the needs of our customers. We offer the flexibility to work around our customer's needs We focus on solving our customers special requirements so they can focus on their core business, whether it is developing for our customer a customized shelf or rack and custom POP materials. We deliver the solutions you need when you need them.

Variety

Minus Forty also offers selection with several single and double door models, countertop, undercounter and specialty models to choose from and we usually have one that will fit the bill.

Focus on Innovation and Evolution

Always aiming to be a leader and not a follower, Minus Forty strives to be proactive and innovative. This is evidenced by how quickly we developed the first NAMA certified fully integrated Health Lock. In addition, we have converted our upright models to use an eco-friendly, natural refrigerant in conjunction with meeting or exceeding DOE 2017 energy efficiency requirements. Converting to a natural refrigerant is not only good for the environment it also provides improved operating efficiencies for our customers and means we are well ahead of the EPA conversion requirement in the year 2020. In our production facility we are constantly investing in the newest manufacturing technologies, equipment and automation to ensure we remain a leader with our flexible manufacturing capabilities and resulting product quality.







Logistics

We'll develop a delivery program to meet your needs including maintaining finished stock and the ability to ship within 24 hours of receipt of orders when necessary.

24/7 Customer Care Hotline

Minus Forty supports its product with a friendly and courteous customer support team who have comprehensive trouble shooting knowledge to deliver quick resolutions and solutions to any issue that may arise. As well as a Nationwide network of preferred service technicians available to serve your customers.



Warranty and Service

All Minus Forty products carry one year parts and labor coverage with an additional four (4) years on the compressor. We also offer extended warranty options tailored to your specific needs.



Minus Forty's Green Initiative

Minus Forty has always had a focus on being "green". At first our main focus was building refrigeration equipment that is as energy efficient as possible and then over the years expanding that to making our manufacturing processes, materials and facilities as energy efficient and evironmentally friendly as possible.



Natural Refrigerant

While developing all of our models to meet the current energy initiatives, Minus Forty's engineers decided it made good sense to convert our freezers and coolers to eco-friendly R290 natural refrigerant at the same time. R290 has no ozone depletion potential and a very low (<4) GWP (global warming potential). Because of it's thermodynamic properties, R290 provides better energy efficiency as well.



Solar Power

As part of our green initiatives program, Minus Forty saw an opportunity to convert our rooftop into a power generator and reduce our overall environmental footprint.

The end result saw the installation of a 250kW rooftop solar array that has been producing power since early 2014.



Cabinet Foam Insulation

The foam insulation we use today contains no ozone hazardous chemicals, no ODP and no GWP (not the norm in the industry) also it contains no VOC's (Volatile Organic Compounds).



Paperless Operations

Minus Forty further expanded it's green initiative by converting our offices to paperless operations. Based on the success in our offices, the program has expanded to our manufacturing areas where operators rely on tablets to receive work orders and instructions. We still have some work to do but we believe it is well worth it. Any paper we still use is produced from sustainable forest programs.



