Sustainability A2L CARB C 2 Green AIM Act C 2 Green Natural Refrigerants SNAP 23 HFO

Leveraging

Low GWP

An introduction to regulations, refrigerants and Heatcraft Refrigeration Products for your cold storage applications.











What is **Low GWP?**

An overview of the regulatory landscape and why it matters to you.

Per the EPA's definition, GWP (Global Warming Potential) is the measure of how much energy the emissions of 1 ton of gas will absorb over a given period, relative to 1 ton of carbon dioxide (CO_2). In other words, the larger the GWP, the more the gas warms up the Earth. Globally and domestically, we are moving towards a low GWP regulatory framework.

It's no secret that governments and regulatory bodies across the world are taking more action to reduce the impact of industry on climate change. But how regulations apply to commercial refrigeration and cold storage, and specifically how and where you do business, can be tricky to navigate. The team at Heatcraft Refrigeration Products has put our resources, research and expertise into providing you the education and products necessary to get ahead of the game on Low GWP.

What regulations should I know about, and what's ahead?

There are many laws and regulations that have led toward a phase out of high GWP refrigerants in North America. The AIM Act – or the American Innovation in Manufacturing Act – which passed in December 2020 authorizes the EPA to phase down HFC (hydrofluorocarbon) production, restrict its uses based on sector and adopt refrigerant management standards.

Low GWP regulations to limit GWP thresholds below 300, and in some cases under 150, are already under way. Some even take effect as early as January 1, 2022, and others will take effect through 2026 and beyond. It's important to know not only the time frame and scope of the regulations, but also where and which governing bodies are imposing them. Federal regulations are in place and more in development in the U.S. by the EPA, and in Canada by the ECCC (Environmental and Climate Change Canada). There are also regulations in place and being developed at the state and provincial levels, with states having governors in the USCA (US Climate Alliance) being most active.

A few laws and regulations likely to impact you:

- CARB
- AHRI
- EPA SNAP 23
- EPA Section 608
- AIM (American Innovation in Manufacturing) Act
- Several state and provincial laws and regulations

Heatcraft is involved in key committees and working groups at trade associations to monitor regulations and help develop standards. Because we have our ear to the ground on what lies ahead for Low GWP, we can help you understand the regulations that will pertain not just to your operating location, but to your applications too.

HFC/HFO/

NATURAL AND/

Have questions on Low GWP regulations? Ask us. We're happy to walk you through every step.

CFC HCFC HFC BLENDS OR FLAMMABLE The evolution (1920s - 1996) (1960s - 2020) (1990s - 2020) (2021) (2025/2026) of refrigeration R-404A R-134A regulations: All roads lead to Low GWP R-507A R-407A As you can see at the bottom of the table, ODP or Ozone Depletion Potential was originally the standard R-407A by which regulatory bodies determined environmental impact of refrigerants. As we entered the 21st century and ODP innovation plateaued, GWP became the new standard. ODP 0.23 - 0.82 0.055 0 4657 - 10910 1810 2100 - 3985 1200 - 2200 0 - 150/300

What types of refrigerants are Low GWP?

The refrigerants that are certain to satisfy even the strictest GWP standards by 2026 are natural and HFO or hydrofluoroolefins. HFO refrigerants are made of organic compounds and have significantly lower GWP than their HFC counterparts. Carbon dioxide (CO₂) is a refrigerant that is gaining rapid adoption in cold storage applications throughout Europe and North America for its low GWP properties, nonflammability and low toxicity. Another natural refrigerant such as Ammonia (NH₃) has a GWP of 0, the lowest of any product available. However, ammonia's toxicity may not make it suitable for your business.

Other refrigerants, such as propane (R-290), satisfy Low GWP standards but are highly flammable and have limited applicability due to charge limits set by product safety standards. Finding the balance for your business is key. The good news is Heatcraft has you covered. Our product lines are designed for Low GWP refrigerants both natural and synthetic, and we're dedicated to providing you with the Low GWP products that best suit your business for the present and the future. With Heatcraft, you can make the GWP transition with comfort and confidence.

Here is a quick summary of the characteristics of Low GWP refrigerants

X David Will		CO ₂	NH ₃	HFOS & BLENDS (A2L)	R-290
7	Global Warming Potential	GWP of 1	GWP of 0	Most satisfy Low GWP (< 300) thresholds	GWP of 3
4	Flammability	Not flammable	Not flammable	Low to mildly flammable	Highly flammable
₩	Toxicity	Low toxicity	High toxicity	Low toxicity	Low toxicity

Why should you adopt Low GWP?



Stay compliant and competitive

Transitioning to Low GWP products now will avoid headaches later. While your competitors are scrambling to navigate new regulations down the road, you'll be sleeping well.



Lower your Total Cost of Ownership (TCO)

There are many ways you can save with Low GWP products such as increasing efficiency, potentially reducing material and energy costs (energy rebates) and avoiding hidden liabilities. Let us help you with a total cost assessment.



Environmental benefit

Low GWP products are better for your business, and the planet. The imperative to uphold our responsibility to the environment isn't just a moral one. Customers are consistently choosing to spend with companies actively reducing their impact on climate change.

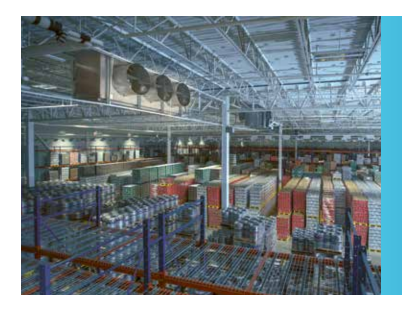
Are you interested in avoiding regulatory issues for decades,

lowering TCO and reducing your environmental impact?

Let Heatcraft Refrigeration Products be your guide.

Low GWP in action:

Applications for your business



Regardless of the size, scope or scale of your commercial cold storage needs, Heatcraft has the expertise and product range to successfully apply Low GWP to your new and existing applications and deliver equal levels of performance and reliability.

Your industry, our expertise. We specialize in areas such as:



Oftentimes applications require a variety of combined solutions that span the gamut of commercial cold storage temperature ranges – including blast chilling. Luckily, our experts have seen it all. We'll analyze your facilities and determine the best course of action for Low GWP compliance based on the regulatory requirements of your location (federal, state and local), your business needs and more!

ProductOfferings

We'll conduct extensive application assessments for:

New installations

Did you know California passed a state regulation that imposes a limit of 150 GWP for new stationary refrigeration systems with greater than 50 lbs. of charge for new facilities? This law takes effect Jan 1, 2022. How could this regulation affect you? Let us help you navigate the complex regulatory landscape and what this law could mean for commercial cold storage across the U.S. and Canada.

Retrofits

Low GWP regulation doesn't just apply to new installations.
CARB (California Air Resources
Board) and SNAP regulations
offer specific language for
handling retrofit applications
in existing facilities. Are you
replacing a complete refrigeration
system, several systems or just a
component? We can guide you
on the requirements and options
available to you.

Remove the risk of going it alone.
Choose Heatcraft and choose the best partner for Low GWP.





Unit Coolers

Low profile, low velocity center mount, medium profile and large profile CO_2 unit coolers are designed for use with carbon dioxide refrigeration systems, which are optimized for lifecycle climate performance (LCCP). These units are an environmentally friendly solution for walk-in coolers or freezers, floral storage, fresh fruit and vegetables, dough retarding, fresh meat storage and preparations, tight storage situations, work rooms, warehouse coolers or freezers and numerous other commercial and industrial applications.

eCO₂Boost Racks

Heatcraft's eCO $_2$ Boost Transcritical Booster System is a cost-effective solution for cold storage applications. It uses naturally occurring, environmentally friendly and energy efficient CO $_2$ refrigerant. We carefully designed and optimized this rack to meet the needs of your unique applications, and it is offered in a wide range of capacities. With eCO $_2$ Boost racks, unit coolers and gas coolers, Heatcraft Refrigeration Products offers a complete Low GWP refrigeration package that provides efficiency, top performance and reliability.

Air-Cooled Gas Cooler

The gas cooler is designed to be used in transcritical $\rm CO_2$ applications. It offers you ample capacity range from 10 to 275 tons to satisfy an array of applications. The gas cooler uses the latest variable speed motor technology to provide critical sound and energy performance where significant energy savings are essential. An extensive list of options is available to match the most rigid application requirements. Heatcraft offers the gas cooler in single or double wide fan configurations.

Third-party system integration

Depending on your operations or location, we know you may have unique application requirements that could call for specific technologies. That's why Heatcraft partners with adiabatic gas cooler, control system and other providers to help you assess and address your individual needs.

New Low GWP products coming soon.

Why Heatcraft for Low GWP?

Heatcraft leverages over 100 years of refrigeration experience – the most of any manufacturer in the North American market – to provide the technical and regulatory expertise, as well as the broadest range of Low GWP compliant products to meet your needs. You won't find a more complete Low GWP partner to educate, advise and actualize Low GWP regulation information to your business regardless of your location, size or scale. Navigating the landscape of future regulations, at every level, can be a daunting task. Allow Heatcraft to guide you along the way.

The low GWP landscape is rapidly evolving. For the latest information or questions, please contact Heatcraft at low.gwp@heatcraftrpd.com



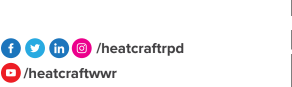








heatcraftrpd.com/low-gwp



/heatcraftwwr

/heatcraft

