

***WE ARE EVOLVING  
FOR A NEW ERA  
IN REFRIGERATION.***

Recognized as a leader in environmental sustainability, CIMCO Refrigeration is the largest industrial refrigeration contractor in North America and the largest vendor for most major refrigeration suppliers in the industry, with more than 7,000 customers, 1,500 active service contracts, and 1,200 employees dedicated to the art and science of refrigeration. As part of Toromont, CIMCO is also the only industrial refrigeration company to be publicly traded on the Toronto Stock Exchange. We've built half of the world's ice rinks, and have installed more than \$3 billion worth of projects over the past decade. In addition to our broad geographic reach—with managers and technicians, across Canada and the United States—we have a \$3-million-dollar critical parts inventory which saves our customers time and money.

[CIMCOREFRIGERATION.COM](http://CIMCOREFRIGERATION.COM)



***BECAUSE GREAT ICE IS  
WHERE GREAT DREAMS BEGIN.***

TOROMONT |  RECREATIONAL ICE SOLUTIONS




# EVERYONE DESERVES THE CHANCE TO SKATE ON GREAT ICE.

Whether you're 10 years old or a 10-year pro hockey player, there's nothing like the feeling of skating on perfect ice. At CIMCO, we believe that everyone deserves the opportunity to enjoy that amazing experience - and that's why we work hard to make your perfect ice as affordable, efficient and reliable as possible.

## PERFORMANCE ICE SOLUTIONS

From ultra-economical ice systems to environmentally-friendly alternatives to fully-integrated thermal solutions, CIMCO offers a wide range of Performance Ice Solutions designed to meet and exceed the requirements of any arena facility. CIMCO solutions feature distinct cooling layouts, control simplicity, floor design and effective engineering – all brought together to ensure a reliable, low maintenance system.

## WHAT'S YOUR IDEAL ICE?

			
Low Charge	✓	✓	✓
Smart Connected	✓	✓	✓
Heat-reclaim Ready	✓	✓	✓*
Heavy Duty	✓	✓	✓
Low-maintenance Compressor	✓	✓	✓
Thermally Connected	✓	✓	
Engine Room not required			✓
Refrigerant	NH <sub>3</sub>	CO <sub>2</sub> / NH <sub>3</sub>	CO <sub>2</sub> / NH <sub>3</sub>
Global Warming Potential	0	0-1	0-1
Potential to eliminate natural gas boilers	✓		
Potential to integrate green energy sources	✓		

\*reclaims high-grade heat only



## THERMAL FORCE ONE

The Thermal Force One (TF1) is a cutting-edge system that provides a comprehensive solution for heating, cooling, and air conditioning needs. It has the potential to replace natural gas boilers by utilizing natural or green heat sources, both on-package, and off-package. The system is designed to offer unparalleled functionality, with minimum environmental impact, top-notch safety, and reliability, all in a single package.



## ECO CHILL

Through advanced refrigeration design and smart analytics, ECO CHILL capitalizes on the science of thermal dynamics to maximize building efficiency without compromising ice quality. With a deep commitment to the environment and a focus on keeping costs down, ECO CHILL technology works to ensure that future generations can continue to play the sports we all love.



## NATURAL ICE

Powered by ammonia or CO<sub>2</sub>, this ice rink refrigeration system provides high quality ice, and will ensure your facility is running on future-proof natural refrigerants that won't be phased out. In terms of safety, the self-contained refrigerant provides the lowest charge available in the industry.

Learn more at [CIMCOREFRIGERATION.COM](https://www.cimcorefrigeration.com)