



Built for Performance.  
Backed by Legacy.

## Innovation that Endures

Founded in 1932 by pioneering engineers in the refrigeration industry, Recold has earned a reputation as a proven and trusted leader in commercial cooling. As the developer of the first 100-ton evaporative condenser, Recold set the benchmark for performance and continues to lead with responsive innovation and cutting-edge technologies.

Today, Recold is recognized for its long-standing commitment to durability and reliability, delivering high-efficiency solutions that stand the test of time. With a focus on high quality heat transfer coils and low-profile designs, Recold systems are engineered to respond to the evolving demands of industrial and commercial environments - ensuring optimal performance, reduced maintenance and extended product life.

## Performance-Driven Products

Recold specializes in the innovative design and manufacturing of evaporative and adiabatic refrigerant condensers, fluid coolers and CO2 coolers, delivering high-performance solutions engineered for durability, efficiency, and long-term reliability.

### Recold J Series

The Recold J Series is a versatile line of low-profile evaporative cooling equipment. Engineered for long-term performance, each unit delivers consistent thermal efficiency, simplified maintenance and rugged durability. Its compact design and proven reliability make it ideal for installations where space is limited and responsiveness and longevity are essential.

### Recold L Series

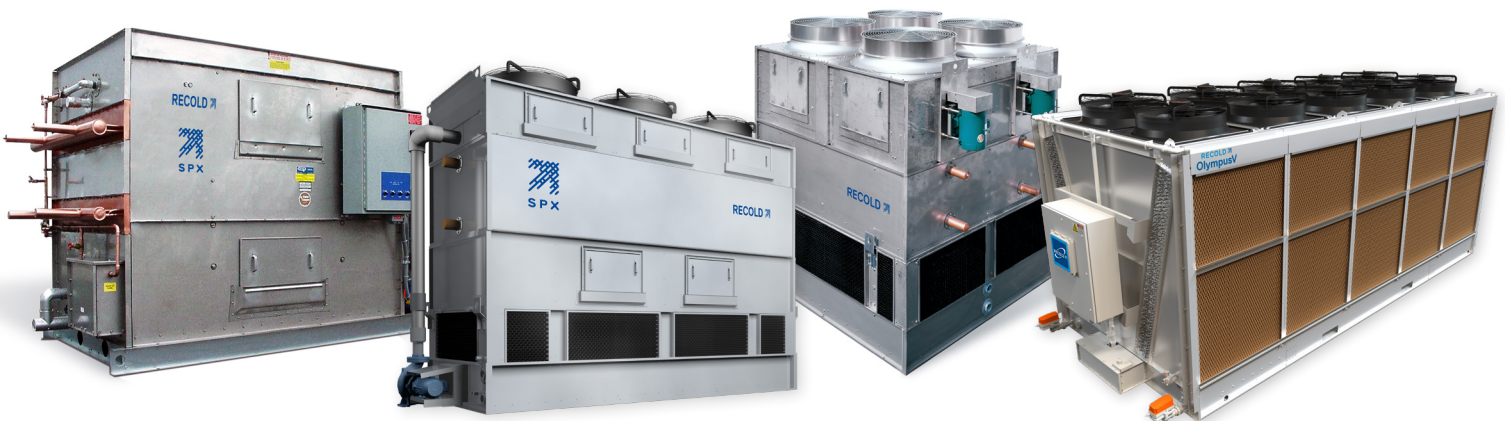
The Recold L Series delivers low-height, fill/coil hybrid cooling solutions. With copper coils and multiple ECM motors, these units provide high efficiency, reduced refrigerant charge and dependable performance. CTI-certified and built for long-term durability, the L Series reflects Recold's commitment to innovation, responsiveness and trusted engineering.

### Recold M Series

The Recold M Series delivers efficient evaporative cooling in a compact footprint, making it ideal for space-constrained installations. Designed for reliability and seamless integration, it provides a durable solution where performance and space efficiency are essential.

### Recold Adiabatic Cooling Systems

Recold's OlympusV™ adiabatic cooling systems balance the water-saving benefits of air-cooled heat rejection systems with the energy efficiency of water-cooled technology, delivering flexible, high-performance cooling. Designed for facilities seeking sustainable alternatives to traditional cooling towers, these systems offer enhanced durability, reduced refrigerant charge, and in most cases, eliminates the need for water treatment. Now available as fluid coolers, CO2 gas coolers and refrigerant condensers.



## Why Recold?

Recold continues to set the standard in commercial refrigeration and industrial cooling. From high-efficiency evaporative condensers to advanced adiabatic systems, every Recold product reflects a commitment to performance, reliability, and sustainability.

With a proven record for long-term value, Recold empowers facilities to operate efficiently while meeting evolving environmental and operational demands. Whether you're designing a new system or optimizing an existing one, Recold delivers innovative cooling solutions you can rely on.

## Cooling with Purpose

Recold provides high-performance cooling solutions with a strong focus on sustainability. As part of SPX Cooling Technologies, our systems align with green building standards by promoting energy efficiency and water conservation. Our portfolio includes evaporative condensers, fluid coolers and adiabatic systems engineered to minimize energy consumption, preserve water and reduce lifecycle costs. With copper coil technology, compact designs and responsive support, Recold is the smart choice for facilities committed to environmental responsibility.



### SPX COOLING TECH, LLC

7401 WEST 129 STREET  
OVERLAND PARK, KS 66213 USA  
913 664 7400 | [spxcooling@spx.com](mailto:spxcooling@spx.com)  
[spxcooling.com](http://spxcooling.com)

RECOLD-SP-25 | ISSUED 09/2025

COPYRIGHT © 2025 SPX Cooling Tech, LLC. All rights reserved.

In the interest of technological progress, all products are subject to design and/or material change without notice.

