

THE EXPERTS THAT SAVE YOU TIME AND MONEY

A TRUE PARTNER

When you're looking for refrigerant experts to keep your systems running at peak performance, there's no one quite like Hudson. We're the partner that delivers cash to your bottom line.



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NO MATTER WHERE YOU ARE OR WHAT YOU NEED, YOU HAVE OPTIONS WITH HUDSON.



SUPERIOR ENGINEERING AND CHEMISTRY KNOW-HOW

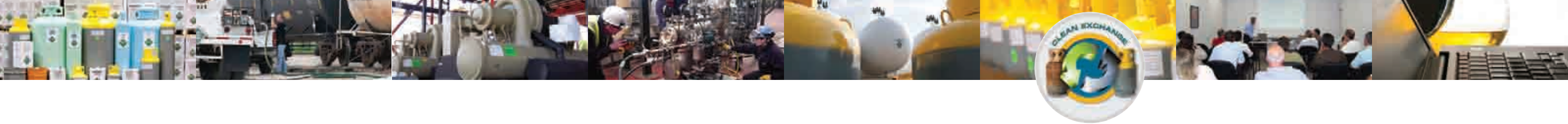
At Hudson Technologies, we focus our full attention on refrigerants and how they impact chiller performance. From refrigerant sales and reclamation services to on-site problem solving and energy-saving assessments, we lead the way in ensuring that your systems operate at peak performance.

You'll find that Hudson is unique in many ways:

- We offer one of the largest refrigerant inventory selections in the country.
- We're one of the only companies to provide on-site refrigerant services on a nationwide basis.
- Our patented, proprietary processes deliver unparalleled results.
- We're the industry leader for refrigerant-side services in emergency situations.
- Our oil and refrigerant testing technology provides the most complete picture of your system's health.
- The convenience of our all-inclusive reclamation packages can't be beat.

Our nationwide network can help you with any refrigerant-related services. We'll quickly fulfill your product needs, solve your challenges, enable your systems to operate more efficiently and, quite often, save you time and money as a result.





REFRIGERANTS

If you need refrigerants, Hudson Technologies offers a full inventory selection of products that meet or exceed ARI-700 purity standards from a nationwide distribution network. For your convenience, our products are available in all standard industry sizes, including tanker and ISO containers for bulk delivery.

Fast Turnaround

Over the past 20 years, we've provided hundreds of thousands of pounds of emergency, after-hours shipments to get our customers up and running as quickly as possible. We can be reached 24 hours a day, seven days a week for routine and emergency shipments. In fact, even routine orders placed before 1 p.m. EST will be shipped that same day.

Easy Purchase Process

If you want to sell your refrigerants, we purchase virtually any used CFC, HCFC and HFC refrigerants at a competitive price. The process is simple: we provide empty recovery cylinders and shipping documents, and we'll coordinate all freight arrangements for anywhere in the United States.

ON-SITE REFRIGERANT SERVICES

When you have a refrigerant issue, we bring the solution to the source – right to your doorstep. In fact, we pioneered this style of service with patented equipment designed and built for just this purpose.

Whether the refrigerant contamination problem is in a comfort cooling chiller, process refrigeration system or large industrial system, we'll complete the job effectively and in a fraction of the time typically required. We also provide refrigerant and oil testing. Our test results include a comprehensive analysis of both fluids and tailored service recommendations.

Refrigerant Recovery Service

We provide rapid refrigerant recovery services through our nationwide network of regional service facilities. Whether routine maintenance or an emergency response is required, we can mobilize our fleet of tankers and ISO containers to your location. We get the job done efficiently and in a fraction of the time typically required.

Decontamination Services

We specialize in providing online and offline decontamination solutions for chiller problems. Over the past 20 years, we've solved some of the most complex refrigerant contamination problems in systems throughout the United States. You'll find that our decontamination processes are faster and more thorough than other industry methods.

RECLAMATION SERVICES

With patented and proprietary technology, Hudson is the industry leader in refrigerant reclamation services. We offer customized programs for a wide variety of customers.

Platinum Reclamation Program

Designed for wholesalers and distributors, this all-inclusive program has no hidden fees, no excluded services and no hassles. For one low fee, we include a cylinder exchange program, freight arrangements, cylinder maintenance, refrigerant disposal and a summary report. The entire process is extremely convenient, and can be customized to meet your specific needs.

Separating Refrigerants

If you need to separate mixed refrigerants or separate refrigerants contaminated with chemicals, we have laboratory systems and expertise to handle the task. If you prefer, we can purchase cross-contaminated refrigerants at a competitive price.

Cylinder Testing

At Hudson, we also offer hydrostatic testing and cylinder maintenance. By law, refrigerant recovery cylinders must be tested and recertified every five years. We make the process easy, and can save you from costly penalties for using out-of-date cylinders. We'll arrange all shipping, perform thorough testing and any necessary repairs and provide you with recertification documentation.

ENERGY AND CARBON SERVICES

Our professional staff of engineers performs energy efficiency and carbon assessments, engineering and feasibility studies and project development for commercial and industrial customers. Our expertise serves numerous system areas, including chillers, refrigeration, steam, combined heat and power (CHP) and waste heat recovery.

Best Practices Training

We offer customized training for your operating and maintenance personnel from DOE- and UNIDO-certified experts in their fields.

On-Site Assessments

With a high-level, in-depth assessment of your equipment and processes, we pinpoint energy efficiency and cost-savings opportunities. We can also identify projects and maintenance activities that save you money and help you avoid costly unplanned emergencies.

ChillSMART™

We provide a state-of-the-art Performance Evaluation based on actual chiller operating data along with a fluid (refrigerant, oil and water) chemical analysis to optimize your packaged chiller systems and keep the units operating reliably and efficiently.

