



Refrigerant Recovery Program

RSD can provide a full complement of refrigerant recovery, reclaim and reprocessing services. Our programs are flexible and can be tailored to meet the specific needs of each customer and project. All services are performed by a Reclamation Company Certified by the EPA under 40 CFR 82.162.

All recovery transactions are recorded, and the data is readily available via our on-line portal.

Cylinder Exchange Program*

Under this program we can accept 30-50-100-125 and 250# cylinders on an exchange basis. Upon receipt of a full recovery cylinder, you will be given a clean cylinder of equal size. There is no additional charge for blended/mixed refrigerants or out of date cylinders.

Typical
Return



Typical
Replacement

A Cylinder Recovery/Pump Out charge will apply to each cylinder we process. Price based on prevailing rates.

*Cylinders are also available for temporary use. A One-Time rental/use fee will be invoiced at the time that the cylinder is issued. This charge varies based on the cylinder size. Upon cylinder return a standard pump-out/cleaning fee will apply.

Record Keeping and Reports

RSD provides a comprehensive record keeping and reporting system on all refrigerant recovery transactions. At the time of receipt or on-site process each cylinder is assigned a unique tag number. That number follows through the cylinder the entire process and becomes part of our permanent record. This data is available to you via a secure log-in on our on-line portal.

RSD
REFRIGERATION SUPPLIES DISTRIBUTOR

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Chill-Tek Refrigerant Recovery Program

The information provided below is a comprehensive list of tagged recovery cylinders that were brought in by a technician to one of our stores. By viewing the PDF, you can see all the information related to that cylinder.

Running a Report

Use the date range located on the right to run a report to a CSV file. The date range will be for the order date.

Date Range

Clear Run Report

Tag Number	RSD OE Number	Warehouse	Order Date	Date Completed	
62923	46103621-00	(POM) Pomona	08/02/2012	08/10/2012	View as CSV View as PDF
62924	46103621-00	(POM) Pomona	08/02/2012	08/10/2012	View as CSV View as PDF
62805	30159401-00	(TUC) Tucson	08/01/2012	08/09/2012	View as CSV View as PDF
62240	55147678-00	(ONT) Ontario	07/23/2012	07/31/2012	View as CSV View as PDF
62041	44134971-00	(SNA) Santa Ana	07/18/2012	07/30/2012	View as CSV View as PDF

RSD
REFRIGERATION SUPPLIES DISTRIBUTOR

TAG NUMBER: 62923
REFRIGERANT: Refrigerant 22

Description	Result
Customer Name	XYZ MECHANICAL INC
Account Number	9999
RSD Branch	POM
RSD OE Number	1234567-00
OE Date	08/02/2012
Cyl. Size	50#
Gross Weight	40
Tare Weight	30
Net Weight	10
Complete	Yes
Date Completed	08/10/2012

On Site Recovery Services

RSD can provide a variety of on-site recovery services. Our program allows us to tailor services for specific project or site requirements. All on-site services are performed by Chill-Tek Incorporated using a fleet of mobile recovery vehicles. Chill-Tek is an EPA Certified Reclamation Company, with locations in Torrance California, Las Vegas Nevada, and Salt Lake City Utah.

Related Topics: [Phaseout of Ozone-Depleting Substances](#)[Contact Us](#) [Share](#)

ODS Destruction Technologies

Title VI of the Clean Air Act authorizes EPA to [manage the phaseout of ozone-depleting substances \(ODS\)](#). Surplus ODS must be stored, reused (after [recycling or reclamation](#)), or destroyed.

The table below lists the facilities that are commercially available to destroy ODS. This list is for informational purposes only and does not constitute an endorsement by EPA of any entity listed or its products, practices, or services.

Listed companies are responsible for obtaining proper permitting for the waste that they handle or destroy, as well as the waste that they import from outside of the United States. In some cases, ODS are considered hazardous waste, and facilities must abide by applicable regulations.

Commercially Available Destruction Facilities

Company Name	Contact Information	Facility Location
Chill-Tek, Inc.		Las Vegas, Nevada

Service Evacuation

In the event of a significant system failure, we can evacuate the system charge into a holding vessel until the required service is completed. Following the repair, the refrigerant can be returned to the system.

Retrofit or Contaminated Evacuation

In the event of a system retrofit or if the system charge is contaminated beyond salvage, we can remove the system charge and return it to Chill-Tek for reclamation or disposal. The fee for onsite services are job dependent and will be quoted on a case by case basis.

Single use cylinder evacuation and disposal program

In accordance with municipal regulations, disposable refrigerant cylinders are to be evacuated and pulled into a vacuum before they can be recycled. All cylinders returned to RSD are returned to Chill-Tek Inc for evacuation and proper disposal. This data is available to you via a secure log-in on our on-line portal.