



FREON RECOVERY



A NRRA Cooperative Recycling Program

Looking for reliable, low-cost, certified Freon Recovery? With this program your Freon, as well as compressor oil, is extracted from Freon-containing units. Since your Freon-containing units are drained at your facility, the units remain on site. All units are marked as having been extracted and documentation is left on-site with an operator (if present) or is available through NRRA. Once Freon is extracted, just include the units with your scrap metal.

PROGRAM DETAILS

- ♻️ Establish a designated collection area for refrigerators, freezers, air conditioners, dehumidifiers and water coolers
- ♻️ Collect a minimum of 25 units (arrange units standing upright, with back facing out and accessible for Freon removal)
- ♻️ Contact NRRA to arrange for our vendor to visit your facility for freon extraction



Mobile Recovery Unit

Call NRRA For Current Pricing

*Freon extraction from standard residential units size...
pricing for commercial size units available upon request.

What happens to the Freon recycled through NRRA?

Our vendor states that the Freon "is brought back to the shop and tested for purity at our in-house lab. It is then transferred into larger D.O.T. approved tanks and shipped to the appropriate recycling facilities."

- ♦ New refrigerators average 1 to 2 ounces of Freon per unit
- ♦ Dehumidifiers and Air Conditioners average 1 1/2 pounds of Freon per unit

Your Non-Profit Recycling Cooperative:

Partnering to make recycling strong through economic and environmentally sound solutions

Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234

Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrna.net Web Site: www.nrra.net