

RATES EFFECTIVE FEBRUARY 2, 2024 Subject to change without notification.

TIPS FROM THE **RECOVERY PROS:**

Best Practices for Avoiding Mixed Gases

1. CHECK THE TANK.

Before you use a new tank, hook it up to your vacuum pump to insure it is empty and void of any residual other gas. A good vacuum will help speed up your first recovery process.

2. LABEL THE TANK.

with the type of gas recovered. Most tanks look similar and it is easy to get unmarked tanks mixed up.

3. VERIFY THE UNIT.

Check the Data plate on the unit to verify the type of gas. Look for labels on the unit that may show that an alternative refrigerant has been put into the system.

4. PURITY MATTERS!

Mixed refrigerants are NOT reclaimable and may harm the environment.



These tips brought to you by Advanced Refrigeration Technology

CURRENT RATES

R22 RECOVERY

PURITY

100% \$10 per pound \$3 per pound 98 - 99.9% \$0.50 per pound 90 - 97.9%

OTHER REFRIGERANTS: R410A, R404A, R134A, R407C

\$3 per pound

HOW IT WORKS:

- 1. Drop off your exchange cylinder at your local branch where we weigh and tag your jug(s).
- 2. The exchange fee will be \$5.00 per cylinder. An additional fee of \$15.00 will be added for processing cylinders containing less than 15 pounds of recovered refrigerant.
- 3. We will send your jug for processing. Our refrigerant partner will analyze the contents of your jug.
- 4. Receive an account credit for your qualifying jug!

PROGRAM RULES:

- 1. Mixed refrigerants are NOT reclaimable and may harm the enviorment.
- 2. Program payout per pound may change as the market fluctuates.
- 3. May take up to 8 weeks to receive credit.



Find your nearest branch at CenturyAC.com

G-CAC-202402-A-Refrigerant Buy Back