

REDTEK® A/C Recovery Program – WD PROGRAM DETAILS

RED TEK® is offering your Installer Customers a recovery solution to handle vehicle A/C systems with a blended refrigerant.

Your Installer Customers must be prepared to handle vehicles with the following refrigerants.

- R12 and R134a
- Hydrocarbon Refrigerants like RED TEK®
- Blended systems with combined R134a and RED TEK®

Take advantage of the opportunity to service vehicles with hydrocarbon and blended refrigerants as there are potentially millions of vehicles on the road in Canada with hydrocarbon and blended refrigerant in their systems.

RED TEK® 12a Refrigerant Details

- The RED TEK® R-12a Refrigerant (# 303 12a 20lb cylinder) is designed as a direct replacement and retrofit option for R134a, R12 refrigerants for automotive air conditioning systems.
- One RED TEK® 20lb 12a Cylinder is equivalent to 60lbs of R134a. Refer to the RED TEK® R-12a Refrigerants equivalency Weight Installation Chart when refilling a vehicles system with RED TEK®.
- Benefits of RED TEK® R-12a refrigerant include:
 - Improved cooling performance and efficiency**
 - Lower vent temperatures than R134a
 - Lower head pressures resulting in increased A/C component life
 - Better conduit for lubrication than R134a
 - Non-corrosive, non-caustic and non-acid forming
 - Environmentally friendly**
 - 100% natural organic product
 - Non-ozone depleting and non global warming
 - Non-toxic and non-carcinogenic
 - Cost effective**
 - Less expensive than R134a by weight
 - Energy savings up to 30%



303 R-12a

To qualify your Installer Customer must purchase the following in inventory:

Qty	Product Number	Description
1	303	R-12a 20lb Cylinder
12	401	LeakStop
12	402	ProSeal
12	404	Oil Charge
1	303R	Recovery Tank



RED TEK® A/C Recovery Program Details

By purchasing the above RED TEK® product we will take back the 303R Recovery Cylinder once the cylinder has been filled. It is the Installer Customer responsibility to ensure the appropriate log sheet is completed for every recovery application according to local regulations. When the cylinder is full of recovered refrigerant simply send it back to RED TEK® prepaid for proper disposal and recycling.

Refrigerant Type Accepted:

- R12, R134a, Hydrocarbon, or a Blend of R134a and Hydrocarbon

Acceptable Quantity:

- Full cylinders only (we do not except cylinders that are over filled).
- All cylinders must be labelled as to what refrigerant is inside each cylinder.

Contact Information:

Doug Simpson 1-888-676-9380
e-mail: doug.simpson@redtek.com

Shipping Address:

Eastern Canada

RED TEK®
6290 Kestrel Road
Mississauga, ON L5T-1P3
Canada

Western Canada

RED TEK®
1830 Dublin Avenue Unit 2
Winnipeg, MB R3H 0H3
Canada



303R Recovery Cylinder



#401
LeakStop

- Prevents refrigerant loss
- Seals 80% of refrigerant leaks
- Repairs and conditions o-rings
- Compatible with mineral, ester and pag oils
- For all mobile A/C systems including: R12, R134a and RED TEK® 12a
- Easy to install



#402
ProSeal

- Permanently seals leaks in evaporators, condensers, compressors, accumulators, gaskets, metal lines and hoses
- Seals multiple leaks and Prevents future leaks
- Contains no poisonous methanol
- Improves A/C efficiency
- For all mobile A/C systems including R12, R134a and RED TEK® 12a



#404
Oil Charge

- Universal refrigerant oil
- Works with mineral, ester and pag oils
- Increases compressor life
- Helps stop corrosion
- Reduces friction
- For all mobile A/C systems including R12, R134a and RED TEK® 12a
- Easy installation