## **Total System Protection**



A/C Re-New is a highly formulated, OEM approved product that has established an outstanding track record enhancing the performance of air conditioning and refrigeration systems. A/C Re-New frees sticky valves, quiets noisy compressors, reduces energy consumption by lowering starting and running amps, and improves heat transfer in the evaporator and condenser. It's great for new systems as a preventative or to reinstate performance of older systems. It can also assist in oil return with R-22 replacement refrigerants.

1 quart can	4057-54
4 fluid ounce can	4057-55
A/C Re-New Injector Tool	4057-99





## Rx-Acid Scavenger®

The most effective way to neutralize or "scavenge" acid in refrigeration and air conditioning systems. Rx-Acid Scavenger is perfect for use after burnouts or during normal on-going system maintenance. In addition, Rx-Acid Scavenger can be used with all lubricants: mineral, alkylbenzene, and polyol ester. Now available in a pressurized can for easy injection into charged systems or hermetically sealed systems.

2 fluid ounce unpressurized bottle	4301-02
3.8 ounce pressurized can	4301-05
Injector Valve	4300-89

(Injection Valve fits R<sub>X</sub>11-flush® and Pneu-flush® as well)



## **Phase III® Refrigeration Oil Acid Test Kit**

Formulated for use with POEs as well as mineral oils and alkylbenzene, Phase III is an inexpensive, disposable test kit that provides proof-positive that acid level in refrigeration oil is either safe or unsafe. Phase separation makes it easy to see change in color of acid indicator (even if a leak detection dye has been added to the oil). With just two bottles to use, it is simple, safe, accurate, and small enough that you can carry several in your tool box.

1 each	4320-W8

## How to Test Oil with Phase III®

- the large bottle. The bottom layer of this mixture will be purple.
- 2. Completely fill the small bottle with oil from the unit being tested. Do this immediately after the oil is removed from the crankcase, since exposure to air will contaminate the oil and give a false test result.
- 3. Pour the oil into the large bottle and shake well.
- 1. Pour the solution from the small bottle into 4. Wait two to three minutes. A phase separation will develop as the oil rises to the top of the mixture and an aqueous layer forms on the bottom.
  - 5. If the bottom layer: Stays purple- the oil is satisfactory. Turns light pink or loses color completelythe oil has higher than acceptable acid content.

