

The Next Generation of Refrigerant Leak Sealant



EasySeal® Direct Inject

Now made in the U.S.A., EasySeal Direct Inject is the strongest sealant on the market, with millions of leaks sealed. With this new injection system, pumping down the unit is a thing of the past. The concentrated formula means less material in the system. It is perfect for split systems, heat pumps, microchannel coils, packaged units, and mini splits. EasySeal Direct Inject is formulated to not plug cap tubes or expansion valves. EasySeal Direct Inject-UV is designed to seal leaks and also show where larger leaks are with the use of a UV light.

EasySeal Direct Inject	4050-08
EasySeal Direct Inject bulk 6-pack	4050-07
EasySeal-SS Direct Inject	4050-05

EasySeal Direct Inject-UV Dye	4050-11
EasySeal Direct Inject-UV Dye 6-pack	4050-12
UV Leak Detection Kit	4050-15



A/C EasySeal®

A/C EasySeal prevents and seals refrigerant leaks in residential and light commercial ACR systems. It is perfect for those hard-to-find and expensive-to-fix leaks and works with all refrigerants (except ammonia). It is easily installed with the reusable piercing valve and hose. A/C EasySeal circulates with the system's refrigerant, and if a leak should occur, it will quickly and permanently seal the leak and prevent the system from losing refrigerant and shutting down.

A/C EasySeal	Pressurized can - treats 1.5 to 5 ton systems	4050-06
A/C EasySeal-SS	Pressurized can - treats fractional to 1.5 ton systems	4050-01
"2+1" Display Pack	2 cans of A/C EasySeal and an A/C Piercing Valve and Hose	4050-02
A/C EasySeal-XL	Treats systems with refrigerant charge of 125 lbs. to 250 lbs.	4050-10
A/C Piercing Valve and Hose	Use with A/C EasySeal, A/C EasySeal-SS and A/C EasyDry	4051-99



Endorsed by York®, Goodman®,
Nordyne®, Coleman®, and Daikin®



Rx11-flush®

Rx11-flush is a unique solvent engineered specifically for flushing refrigeration and air conditioning systems. Rx11-flush is ozone-safe, non-toxic, and non-flammable. Its patented HFC-based solvent formulation is powerful enough to flush away sludge, carbon residues, oils, acids, water and other particulates. Rx11-flush is ideal for system flushing after burnouts, during retrofits, and for flushing line sets for R-410A conversions. Rx11-flush has been the industry's standard for over a decade, and contractors agree — it's the best flush for R-410A retrofits and after compressor burnouts.

Rx11-flush Starter Kit	Contains a 1 lb. canister, Rx11-flush Gun and Hose, and Injection Valve	4300-08
1 lb. canister	Flushes 1-2 line sets	4300-09
"2+1" Display Pack	Contains one Injection Valve and two 2 lb. canisters	4300-10
2 lb. canister	Flushes up to 5 line sets	4300-11
13 lb. canister	Recommended for up to 50 ton system or 30+ line sets	4300-15
26 lb. canister	Recommended for systems over 50 tons or 60+ line sets	4300-26



Rx11-flush® Liquid

Rx11-flush Liquid is a unique solvent engineered specifically for flushing refrigeration and air conditioning systems. It remains a constant boiling solvent, and its stronger, faster-acting formula dissolves more oil, moisture, and contaminants than any other flush. It is ideal for line sets, burnouts, and other flushing requirements.

19.5 ounce can	4300-30
Rx11-flush Liquid Starter Kit	4300-38

Rx11-flush® Accessories

The Rx11-flush product family also includes various support tools. This includes the Injection Valve for hooking up to a charging hose for flushing and the Flushing Tool for facilitating line set flushing. In addition, the Rx11-flush Gun with a built-in flushing attachment and the Rx11-flush Hose (24") are available.

Flushing Tool	4300-50
Rx11-flush Gun	4300-51
Rx11-flush Hose (24")	4300-52
Injection Valve	4300-89

(Injection Valve fits Pneu-flush® and pressurized Rx-Acid Scavenger® as well)





A/C Re~New



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. It's available in a quick, injectable treatment (using the Connect Injector Tool) or in a four -ounce can to be used with the A/C Re-New Injector Tool.

1 quart can	4057-54
4 fluid ounce can	4057-55
A/C Re-New Injector Tool	4057-99
A/C Re-New Connect Inject	4057-56
Connect Injector Tool	4155-01



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. Connect Inject version is a quick, injectable treatment that uses the Connect Injector Tool.

2 fluid ounce unpressurized bottle	4301-02
3.8 ounce pressurized can	4301-05
Injector Valve	4300-89
Rx-Acid Scavenger Connect Inject	4301-06
Connect Injector Tool	4155-01

(Injection Valve fits Rx11-flush® and Pneu-flush® as well)



A/C ReStart™

A/C ReStart is a POE lubricant treatment designed specifically for R-22 retrofits. It eliminates oil change-out by boosting oil return. A/C ReStart also includes Rx-Acid Scavenger for addressing trace acids during retrofits. It's available in a quick, injectable treatment (using the Connect Injector Tool) or in a four -ounce can to be used with the A/C Re-New Injector Tool.

4 fluid ounce can	4060-55
A/C ReStart Connect Inject	4060-56
Connect Injector Tool	4155-01



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
--------	---------