

Trusted by Professionals



HVAC LEAK STOP + U/V DYE

Sealing Leaks in AC & Refrigeration Systems

s as easy as

, 2, 3 with...

- · Permanently seals leaks in A/C & refrigeration systems
- Safe for all HVAC units, does not contain polymers
- Stops leaks in metal and rubber air conditioner and refrigeration parts including evaporators, O-rings, gaskets and hoses
- Lubricates air conditioning and refrigeration compressors
- · Includes O-ring conditioner, proprietary anti-wear & anti-oxidant additives.
- Contains U/V Dye to pinpoint leaks

HVAC Leak Stop + U/V Dye 2 oz. liquid (29.5 ml) 2 ounces liquid leak stop treats up to 6 tons Part # 22939

Part # 43378

HVAC Leak Stop + U/V Dye Squeeze Tip Bottle

R410a ADAPTER

8 oz. liquid (237 ml) 8 ounce bottle treats up to four 6 ton units

HAND-TURN DYE/OIL INJECTOR

- · Does not require a manifold gauge to use on low side of pressurized systems
- Great for introducing from 1/4oz. (7.5ml) up to 2 oz. (60ml) of Leak Stop, Lubricant or U/V Dye to a closed A/C system without adding refrigerant
- Screw-on connector for HVAC systems

Part # 43415	HVAC Hand Turn Oil/Dye Injector
Part # 50147	R410a Adpater

INJECT LEAK STOP AND SEAL SYSTEM LEAKS

- A. Purging Air from the Hose Assembly It is important to eliminate air in the hose before injecting product into the air conditioning system. 1) Hold the Oil Injector upright to unscrew and remove the cap & hose assembly. Turn the handle of dye injector and set depth to desired setting
- based on what amount of product you need to insert. Fill the injector with desired product. Replace cap & hose assembly and tighten securely. 2) While holding the assembly upright, start turning the handle counter-clockwise. Continue turning as product enters the hose and pushes the air up.
- Use a pen to press the depressor of the coupler to release the air. Repeat this process as needed until the product appears in the coupler.
- **B.** Injection With the air conditioning system running:
- 1) Connect the Injector coupler to the low side service port of the system. Hold injector firmly and turn handle counter-clockwise to inject product into system.
- 2) When Injector is empty, disconnect injector from the system and clean any excess product left around service port.
- 3) Allow air conditioning system to run to circulate product and seal leaks.