# AC & REFRIGERATION SYSTEM LEAK STOP Made Easy!

## PATENTED HFC FREE AEROSOL DELIVERY SYSTEM!



### SELF-CONTAINED SYSTEM NO SPECIAL TOOLS REQUIRED!

HEC FREE AEROSOL



*Compatible With All Oils And Refrigerant* 

Screw-on connector for HVAC systems

#### R410a ADAPTER Available

# HVAC LEAK STOP + U/V DYE

- 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

 
 Part # 28320B
 HVAC Leak Stop + U/V Dye 1 oz. (28.5 g) SMALL SYSTEMS UP TO 1.5 TONS (5.3 KW)

 Part # 28337B
 HVAC Leak Stop + U/V Dye 3 oz. (85.5 g) LARGE SYSTEMS 1.5 - 6 TONS (5.3 - 21.1 KW)

 Part# 51047
 R410a Adapter

# **EASY TO USE**

NET WT. 3 OZ. (85.5g)

Permanently Seals Leaks II A/C & Refrigeration System

- Shut off system at breaker
- Locate low side service port
- Connect can to A/C system low side service port and inject product into system
- Charge system with refrigerant. (Consult appropriate service manual for proper amount)
- Leak Stop circulates and stops leaks within 30 45 minutes of normal A/C system operation

**NOTE:** For R410a applications, put system in a shallow vacuum to reduce low side pressure prior to installation.

## That's all there is to it!

US Patent No. 8,074,009, other US and foreign patents.