

# **SystemSaver**

## Fast & Effective at Finding & Sealing Leaks!



### **KEY FEATURES**

Concentrated

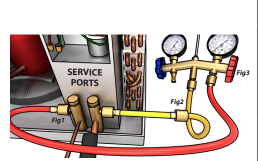
**One Time Use** 

**Easy Product Viewing** 

**System Pump-Down Not Required** 

# Compatible With All Refrigerants Except Ammonia

Part #	Product	QTY	Size
H-SL005	Leak Stop	6	Up To 0.5 Tons
H-SLUVDR005	Leak Stop + Dye	6	Up To 0.5 Tons
H-SL015	Leak Stop	6	0.6 To 1.5 Tons
H-SLUV015	Leak Stop + Dye	6	0.6 To 1.5 Tons
H-UV050	Dye Only	6	Up To 5 Tons
H-SL050	Leak Stop	6	2 To 5 Tons
H-SLUV050	Leak Stop + Dye	6	2 To 5 Tons
H-SL150	Leak Stop	6	6 To 15 Tons
H-SLUV150	Leak Stop + Dye	6	6 To 15 Tons



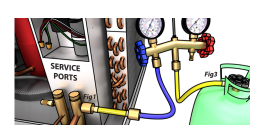
### Directions: Without Refrigerant Tank

- 1. Turn the A/C system on and verify the unit is running.
- Securely connect SystemSaver to the low side port (larger A/C tube size).
- Close both valves on manifold gauge and securely connect high side red hose from manifold gauge set to high side service port (Fig1).
- Lightly thread the yellow hose to the fitting of the System Saver not engaging Schrader core yet (Fig2).
- Briefly crack open high side manifold valve to purge air out of the yellow hose (Fig3), then secure connection at (Fig2).
- 6. Quickly crack open and close the high side manifold valve to push SystemSaver into the A/C system.(Fig3).
- 7. With high side valve of the manifold gauge now closed, wait one minute for the yellow hose and System Saver to equalize to suction pressure. Disconnect SystemSaver and manifold lines from ports. Run system for 60 minutes to circulate the sealant. Dispose of empty SystemSaver.

### Directions: With Refrigerant Tank.

Refer to diagram below for injecting SystemSaver into system while adding refrigerant.

- Ensure valves and tank are in closed position.
  Secure all connections except (Fig2)which
- Secure all connections except (Fig2)which should be lightly connected.
- Open tank valve, then quickly open and close blue valve to purge line. Secure connection at (Fig2).
- 4. Charge system as needed.
- Disconnect SystemSaver from service port and discard.
- 6. Run system for 60 mins to circulate SystemSaver.





















#### Read and Understand the product's label and Safety Data Sheet.

DO NOT exceed 350 psi. DO NOT KINKTUBE. DO NOT mix with ammonia. DO NOT use in any manner for which it was not designed. Highly flammable liquid and vapor. Always wear PPE (Personal Protection Equipment) when servicing HVAC equipment. May be fatal if swallowed/enters airways. Causes skin irritation. Toxic to aquatic life.

PREVENTION: DO NOT handle or use this product until all safety precautions have been read and understood. KEEP AWAY from heat/sparks/ open flame/hot surfaces. NO SMOKING! DO NOT breathe dust/fumes/gas/mist/vapors/spray. Take precautionary measures. Wash hands and arms thoroughly after handling. USE ONLY outdoors or in well-ventilated area. Wear protective gloves/clothing/face and eye protection. Avoid release into the environment. If skin irritation occurs, get medical advice/attention.



**WARNING:** This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

FIRST AID: Inhalation: If symptoms occur, go into open air and ventilate suspected area. Call a Poison Center or Doctor/Physician if symptoms persist. Skin Contact: Take off contaminated clothing. Thoroughly rinse skin with water. If symptoms persist, seek medical attention. Eye contact: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Ingestion: DO NOT induce vomiting. IMMEDIATELY call a POISON CENTER or doctor/physician.

IN CASE OF FIRE: Use dry chemical powder, alcohol-resistant foam, carbon dioxide (CO2.) DO NOT use a heavy water stream. Use of heavy water stream may spread fire. STORAGE: Comply with applicable regulations. Keep temperatures below 52°C/ 125°F. Store in a cool/dry/well-ventilated place. Keep locked up. INCOMPATIBLE PRODUCTS: Heat sources and oxidizers.DISPOSAL: Dispose of contents in accordance with local/regional/national/international regulations.

FOR PROFESSIONAL USE ONLY











