Enviro-Safe Air Enhancer Inject is a small, concentrated, easy injection tool invented by our Vice President, Randy Price. Eliminate the tedious and time-consuming process of "pumping down the unit". Simply Connect and Inject. Enviro-Safe Air Enhancer is an air conditioning performance booster, specially formulated treatment designed to enhance cooling properties of new and old air conditioning and refrigeration systems and reduces mechanical friction up to 1500%.

Enviro-Safe Air Enhancer Inject is currently available in boxed quantities, non-boxed quantities and bulk, and a contractor's pack. They are all packaged in mylar packing and include instructions.

Purchase Direct through the manufacturer and Save $$

Features

- Large equipment, bulky tools, and injection hoses are a thing of the past.
- This product may be used in ALL R12, R134a, R22, and R502 Systems.
- Compatible with all refrigerants (excluding ammonia).
- System pump-down not required on R-410A systems.
- Air Enhancer in an inject- hose format
- Enviro-Safe Air Enhancer Inject treats 1.5 - 5 ton systems.
- Will renew old, tired A/C Systems

Easy Installation

For Use In

- Split Systems
- Mini split units
- Packaged units
- Microchannel coils
- Heat pumps
- Commercial Units
- Coolers

Reinforced clear hose
Easy to Use

Compatible with all Oils

Patent Pending

One Time Use

Purchase Direct through the manufacturer and Save $$

Features

- Large equipment, bulky tools, and injection hoses are a thing of the past.
- This product may be used in ALL R12, R134a, R22, and R502 Systems.
- Compatible with all refrigerants (excluding ammonia).
- System pump-down not required on R-410A systems.
- Air Enhancer in an inject- hose format
- Enviro-Safe Air Enhancer Inject treats 1.5 - 5 ton systems.
- Will renew old, tired A/C Systems

Easy Installation

For Use In

- Split Systems
- Mini split units
- Packaged units
- Microchannel coils
- Heat pumps
- Commercial Units
- Coolers

Reinforced clear hose
Easy to Use

Compatible with all Oils

Patent Pending

One Time Use

Purchase Direct through the manufacturer and Save $$
**AIR ENHANCER INJECT**

**FREQUENTLY ASKED QUESTIONS: Air Enhancer Inject (tube only)**

**What is Air Enhancer Inject?**
Air Enhancer Inject is the first Air Enhancer in a direct inject product. Air Enhancer Inject is an extreme pressure metal treatment developed specifically for a/c and other refrigeration systems.

**Will Air Enhancer Inject restore older a/c and refrigeration systems?**
Yes it will. Air Enhancer Inject is dual purpose it cleans and restores older a/c and other refrigeration systems resulting in extended equipment life and reduce maintenance costs.

**Can I refill the Air Enhancer Inject?**
No. The Air Enhancer Inject is a one time, one application use.

**Will Air Enhancer Inject increase lubricity in my system?**
Yes. Air Enhancer Inject reduces mechanical friction by up to 1500% between moving parts, resulting in extended equipment life and reduced compressor noise.

---

**Is Air Enhancer Inject compatible with all compressor oils?**
Air Enhancer Inject is compatible with mineral, ester, PAG, and alkylbenzenes.

**Does Air Enhancer Inject help reduce energy costs?**
Air Enhancer Inject achieves overall power consumption reduction by reducing mechanical friction and improving heat transfer in the condenser and evaporator coils.

**How does Air Enhancer Inject Work?**
Air Enhancer Inject contains a highly polar molecule that works synergistically with compressor oil to improve the performance of air conditioning and refrigeration systems by increasing heat and oil transfers in the condenser and evaporator coils. Air Enhancer injects polarized molecule bonds to the metal inside the system by removing the insulated buildup of oil and forming a conductive layer to improve heat transfer.

---

**Directions for Installation:**

**Step 1:**
Turn the a/c system on, and verify the unit is running. Connect Air Enhancer Inject to the low-side service port of the system (This is generally the large line).

**Step 2:**
Connect the manifold refrigerant hose to the refrigerant supply tank. Verify the high & low side valves on the manifold are closed before proceeding. Purge the air from the low side.

**Step 3:**
Open low side valve; watch for the tube to clear (This will ONLY take a few seconds!) Turn off low side manifold valve as soon as the tube is clear. Turn off refrigerant gas. Verify the system is charged to manufacturer’s specifications. Disconnect low-side hose from Air Enhancer Inject. Install service port cap.

**Note:** Do Not use – Enviro-Safe Air Enhancer Inject in any manner it was not designed!

Read and understand the product’s label and Safety Data Sheet (SDS) for precautionary and first aid information. The SDS is available on the Enviro-Safe website at: