

A/C Performance Booster

- Quick and easy application
- Implement in preventative maintenance program
- Reduces compressor noise and maintenance cost
- Removes oil buildup in condenser and coils
- Works with ALL common refrigerants
- Compatible with pag, mineral and ester based oils
- Safes energy
- Pump down not required



Treats
1.5 - 5 tons

Description:

Application:

The first a/c performance booster in the direct inject application. Use as preventative maintenance or anytime to reduce you're a/c running time and save energy.

Inject Max Air Enhancer to extend equipment life and reduce

compressor noise. Quick and easy application to ensure cooling

Directions for Use:

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



2. Connect the manifold refrigerant hose to the refrigerant supply tank. Verify the high and low side valves on the manifold are closed before proceeding. Purge the low pressure hose when connecting to Max Air Enhancer.



Packaging:

Max Air Enhancer XL4 Direct Inject

system is running at peak performance.

#23-101

3. Open low-side valve and 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 Max Air Enhancer. Install service port cap. Run the a/c unit at least one hour after installing Max Air Enhancer. (Do not bend or kink hose!)