



# XANTUS PRODUCTS

## Moisture Eliminator

- Quick and easy application
- Implement in preventative maintenance program
- Prevents acid buildup
- Prevents compressor burnouts
- Treats up to 5 ton systems
- Compatible with all oils and refrigerants (except ammonia)
- Pump down not required



**Drying agent converts moisture to synthetic oil**

## Description:

Introducing the first injectable dryer: Maximum Dry XL4 Inject. Our patent pending inject is a game changer, no more need for time consuming hook ups. Just connect, inject, and DRY!

Our formula converts the moisture in the A/C system into a synthetic oil that mixes with the oil already in the system. When injected Maximum Dry XL4 prevents acid build up and compressor corrosion that could lead to system failure. Our inject is far less expensive than removing moisture through traditional mechanical evacuation. So start saving money now, ask your HVAC supplier for our very simple to inject formula and put your mind and wallet at ease.

## Application:

Moisture is a problem for any system and if not removed, can form acid buildup and corrosion. This could cause problems with the cooling system or compressor. Max Dry is a quick and easy application to eliminate moisture in the a/c system, whenever there is a concern for moisture in the system.

It can also be used before Max Seal Sealant to eliminate moisture in system.

## Packaging:

Maximum Dry XL4 Direct Inject

#20-103

## Directions for Use:

1. Turn the a/c system on and verify the unit is running. Connect Maximum Dry 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 Maximum Dry.
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 Maximum Dry. Install service port cap. Run the a/c unit at least one hour after installing Maximum Dry. (Do not bend or kink hose!)

