



REFRIGERANT LEAK SEALANT

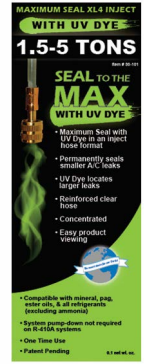
- Permanent Seal
- No pump down required
- Sealant travels with the gas
- Most proven sealant on market
- More than 2,400,000 leaks sealed
- Quick and easy application for sealing leaks
- Implement in preventative maintenance program
- Works with all oils and refrigerants (*excluding ammonia*)



Treats
1.5 - 5 tons



Treats
1.5 ton and
smaller units



UV dye
added for
larger leaks

Description:

With our ultra concentrated formula, we bring sealant injects to the next level. Don't throw away money on overpriced injects; when you pick up our inject you know you have the most proven, most advanced injectable sealant on the market. Unlike most other products on the market, ours travels with the gas, which allows it to respond to leaks faster and more effectively. Our Inject will permanently seal small holes located in the A/C condenser, evaporator, fittings, and metal line sets.

Application:

- Designed for split systems, heat pumps, microchannel coils, packaged units, and mini splits
- Clear tube so you can see the sealant go in
- No injection hose or caulk gun needed
- No need to pump down units
- Ultra concentrated formula
- One time use

Packaging:

Maximum Seal XL4 Inject	#20-101
Maximum Seal XL4 Fractional Inject	#20-105
Max Seal Inject with UV dye	#30-101

About Us:

Our product has been around for over 17 years! In fact, our sealant is the most proven on the market, with over 2.4 million units sold and the best price! It's rare to see a deal this good! Our direct inject device is built with safety features in place using check valves, so there is no accidental discharge of sealant causing potential permanent injury to the contractor.

- Sealant made in U.S.A.
- #1 proven sealant formula
- 17 years successfully sealing leaks
- Proven not to clog manifold gauges
- Proven not to plug TXV, cap tubes or pistons
- Contains NO permanently blinding chemicals
- Safety features to prevent unexpected blowout
- Available now with UV Dye for larger leak detection

