No-Acid Ultra



Acid Neutralizer for Air Conditioning and Refrigeration Systems



-Low amount of additive, only .2 oz up to 6 tons -Universal for use with all lubricants -Easy to inject -Intertek tested and proven

"Acidity"

The acidity in a system is normally generated by the natural decomposition of the gases and lubricants in it: these derivatives can react with the moisture that is normally present, forming organic, carbonic, hydrochloric and hydrofluoric acids. This can have a very high aggression towards metals and cause the formation of leaks or, in the most serious cases, compressor failure.

FEATURES

- ✓ Increases the effectiveness of the compressor lubricant. Extends the
- ✓ life of the compressor.
- Reduces friction within the compressor by decreasing it vibrations and noise.
- ✓ Significantly reduces compressor noise.
- ✓ Reduces CO₂ emissions.
- ✓ It does not cause chemical changes to the compressor lubricant.
- ✓ Doesn`t alter the refrigerant gas.
- ✓ Doesn`t damage the compressor.
- \checkmark It is compatible with all refrigerant gases including CO₂ ad exclusion of R717 (ammonia).
- \checkmark It is suitable for all types of refrigeration and Air Conditioning systems .

- PREVENTIVE USE:

HVAC/R: 6ML (.2oz) up to 6 tons, 1/125 for bigger systems.

- RESOLUTIVE USE:

It is recommended the use of Errecom's Acid-Test to establish the right quantity of **NO-ACID ULTRA** to use as a correction additive in all refrigeration and air conditioning systems.

- Low Acid Level (pH >6,8) 6 mL (0,2 fl oz) of NO-ACID ULTRA every 2 Liters (64 fl oz) of Lubricant;
- Medium Acid Level (6,8 > pH > 5,2) 6 mL (0,2 fl oz) of NO-ACID ULTRA every 1.5 Liters (48 fl oz) of Lubricant;
- High Acid Level (pH< 5,2) 6 mL (0,2 fl oz) di NO-ACID ULTRA every 0,7 Liters (24 fl oz) of Lubricant

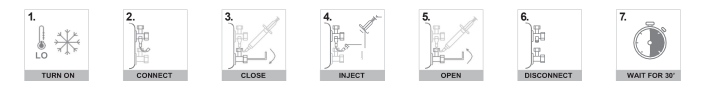


APPLICATION FOR HVAC/R

No Acid Ultra can be injected directly into the oil without adpaters after a compressor change out.

For injection into a working system:

- 1. Turn the air conditioner on and set the temperature to minimum.
- 2. Locate the air conditioner charging port and connect the adapter.
- 3. Connect the cartridge to the adapter and close the suction valve.
- 4. Inject NO-ACID ULTRA into the system.
- 5. Re-open the suction valve.
- 6. Disconnect the cartridge from the external unit.
- 7. Keep the air conditioner on for at least 30 minutes.



ADAPTERS

HVAC&R ADAPTERS

5/16 SAE

1/4SAE

FLEX HOSE ADAPTER



