TECHNICAL DATA SHEET



LineSeal

System Leak Sealant ___



LineSeal is a fast, effective way to permanently seal system leaks in refrigerant lines. LineSeal stops existing leaks and remains in the system to prevent future leaks. It is compatible with all oils and refrigerants and will not contaminate the refrigerant. Use in compliance with the Montreal Protocol and regional or federal laws for handling of refrigerants.

- LS- 1 for systems upto 5kW
- LS-2 for systems 5 to 17 kW
- Butane and propane free-will not contaminate refrigerant
- Stops existing leaks
- Prevents future leaks
- Compatible with all oils and refrigerants

INSTRUCTIONS: Turn off A/C unit and allow enough time for refrigerant to equalize in system. Be sure piercing pin is below black washer, by turning valve handle (A) ccw, and then thread can tapper (B) to can (C) by turning cw. Be careful not to cross thread or over tighten. Connect opposite end of hose (D) to low side service port. Purge air from hose, with systems refrigerant, by slightly backing can ccw from can-tapper (B), where regional and federal laws permit. Turn piercing valve (A) cw to pierce can, and then turn ccw, to charge can with refrigerant from system. Invert can and start up unit, allowing sealant to enter system. Once can is empty remove hose and can. If the can does not empty after 5 minutes: recharge the can with the system off or with your refrigerant cylinder turn unit back on. NOTE: A can that will not empty has been contaminated from system's moisture and/or particulate. System needs to be cleaned up before another sealant injection is attempted. Allow system to run and circulate contents for 20 minutes. Where regional and federal laws require, reclaim residual refrigerant from can and hose, then dispose. DO NOT REUSE HOSE.

CAUTION: Irritating to eyes, respiratory system and skin

Flammable

Risk of serious damage to eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice Wear suitable protective clothing, gloves and eye/face protection

Avoid contact with skin and eyes

Material Safety Data Sheet available for professional user on request.