Operating instructions

Leak Repair COD. 11132226







OPERATING INSTRUCTIONS



FOR PROFESSIONAL USE ONLY DO NOT USE ON HERMETICALLY SEALED SYSTEMS ALWAYS USE PROTECTIVE GOGGLES

- 1. Recover the refrigerant fluid from the a/c system
- 2. Create vacuum in the a/c system for 5 minutes. NOTE: If you are unable to reach the vacuum within 5 minutes, there may be a too large hole or too much small holes to the stopwater to repair.
- 3. Create and maintain vacuum for at least 20 minutes.
- 4. turn the handle (A) counterclockwise until the pin (B) has passed the washer.
- 5. Carefully screw the bottle to the hose valve.
- 6. Remove the service pipe, intended for the vacuum creation, from the top.
- 7. Keep aspiring the vacuum for one minute to eliminate the air left in the hose.
- 8. Remove the service pipe, intended for the vacuum creation, fom the top.
- 9. Turn the handle (A) clockwise until it stops.
- 10. Hold the bottle upside down and shake it periodically to monitor when it's empty.
- 11. When the bottle is empty, remove the flexible faucet (D) from the attack on the low side.
- 12. Immediately recharge the a/c system as per instructions, wait at least 5 minutes before turning on the air conditioning to allow the refrigerant to vaporize and prevent the liquid from entering the compressor.
- 13. Leave the a/c system running for 20 minutes to allow the stopwater to enter in circulation and stop the leaks.



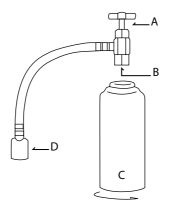
Mode of use ok

Dispose the faucet hose after use. Do not use it again.

The stopwater reacts to moisture, so it contains a dehumidifier that prevents unwanted reactions.

However, if you suspect of some remaining moisture that at the end of the vacuum cycle, it's recommended to replace the drier-filter.

It's always good to replace the filter-dryer whenever you open the air conditioning system.







Tecnosystemi S.P.A.

Via Mattei z.i. Šan Giacomo di Veglia 31029 Vittorio Veneto Treviso Italy Tel. +39 0438 500044 Fax +39 0438 501516

commerciale2.italia@tecnosystemi.com commerciale1.estero@tecnosystemi.com tecnico1@tecnosystemi.com

www.tecnosystemi.com











