



California Regulations Small Containers of Refrigerant R-134a Refrigerant Cans

Proper Techniques to Minimize Can Heel and Servicing Loss While Transferring Refrigerant from the Container to the MVAC System

Self-sealing Valve

The self-sealing valve is designed to retain leftover R-134a for storage and/or recycling. The self-sealing valve was developed to reduce environmental hazards and minimize refrigerant emissions from the do-it-yourself servicing of motor vehicle air conditioners. This valve eliminates any accidental leakage into the atmosphere during an installation. Any small container of automotive R-134a must be disposed or destroyed in accordance to this regulation (Section 95360 et seq. of California Code of Regulations).

Hose and Hose Connection

It is recommended to use a clean flexible hose with a quick connector to the low side to minimize losses during the transfer of the R-134a from the 12 oz. can to the A/C system.

