The Superintendent of State Police has issued a blanket approval with amendments on this type of device which reads:

In accordance with the provisions of Section 46.2-1005 of the Code of Virginia, the Superintendent of State Police hereby approves for sale and use within the Commonwealth of Virginia each mechanical vapor compression refrigeration equipment or system designed for cooling the passenger compartment of a motor vehicle when such system meets the following SAE-J639 Standards:

1. A pressure or temperature sensitive relief valve or device shall be located in the high pressure side of the system (that part which contains refrigerant between and including the high pressure portion of the compressor and the liquid metering device) and shall be vented to the outside of the passenger and baggage compartments and air circulating system for the passenger compartment. In no case shall the blowoff pressure be greater than 500 psig with R-12 (Dichlorodifluoromethane) and 600 psig with R-22 (Monochlorodifluoromethane).

2. The high pressure side of the system (that part contained between the compressor outlet and the liquid throttling device) shall have an ultimate bursting pressure of not less than two and one-half times the blowoff pressure setting of the safety relief valve or device.

3. A plainly legible and durable name plate or tag shall be mounted near the point where the refrigerant is charged into the system. This name plate or tag shall indicate the type of refrigerant to be used and the recommended operating charge. The same name plate, or an additional plate mounted to one or more of the principal components of the system where it or they can be easily seen, shall contain the name and location of the manufacturer.

**AIR CONDITIONING SYSTEMS**

**ARA Manufacturing Co.**
- Direct-Aire
- Frigiking Dist Corporation
- Dual Direct-Aire
- President
- Truck Cab Cooler

**Capitol Refrigeration**
- Artic-Kar, Model North Star

**Capitol Corporation**
- Airtemp
- MoPar Cool-Air System A-1
- MoPar Cool-Air System A

**Clardy Auto Air Conditioning Co.**
- Clardy

**Climatic Air Manufacturing Co.**
- Climatrol
- Custom
- Imperial
- Frigiking
- Portamatic

**Daimler-Benz of N.A.**
- Behr

**AIR CONDITIONING SYSTEMS**

**ARA Manufacturing Co.**
- Delanair Eng. Company, Inc.
- SAE-Aire

**Eaton Manufacturing Co.**
- All State
- International Harvester

**Ford Motor Co.**
- Edsel
- Ford Select Aire
- Lincoln
- Mercury
- Polar Aire
- Thunderbird

**Frigikar Corporation**
- Frigikab
- Frigikar
- Frigiking

**Frigiking Dist. Corporation**
- Foremost
- Kuhlmeister
- Riverside

**AIR CONDITIONING SYSTEMS**

**Frigiquip Corporation**
- Frigette
- HaDees - Hupp Corporation

**General Motors Corporation**
- Buick
- Buick Cool Pack
- Cadillac
- Chevrolet
- Circ-L-Aire
- Cool Pack
- Frigidaire
- GM Coach
- GMC Truck & Coach Div #51
- 4501 SDH
- 4501 SDM
- 4516 TDH
- 4516 TDM
- 4517 TDH
- 4517 TDM
- 5301 TDH
- 5301 TDM
- 5301 SDH
- 5301 SDM
- 5302 TDH
- 5302 TDM
- Harrison
AIR CONDITIONING SYSTEMS
(continued)

General Motors Corp. (continued)
HRD Universal
Oldsmobile
Pontiac

Kool Engineering
Artic Air
Kool King KKD

Kysor Heater Company
SP
TP

John E. Mitchell Company
Auto-Air
Mark IV
Wardaire
Wizard Car Cool

Nash Motors
All Weather Eye
AM All Season

Novi Equipment Company
Novi

D W Onan & Son
Kab Kooler

Parkomat Sales
500B
500F
Equip-Aire 500B
Equip-Aire 500F
Equip-Aire Twin
Twin

Studebaker Packard Corporation
Packard

O A Sutton Corporation
Cool Queen
Firestone
Vornado
Wizard

Tropic-Aire Division
Carrier
Tropic-Aire

SAE Identification Code for Air Conditioners: Manufacturer's name or trademark and SAE-AIR or SAE-J639.