## **EXPANSION**[VALVE

## ON-VEHICLE INSPECTION

AC0OV-0

- 1. CHECK QUANTITY OF GAS DURING REFRIGERATION CYCLE
- 2. SET[ON[MANIFOLD[GAUGE[SET[See]page[AC-18])
- 3. RUN ENGINE

Run the engine at 1,500 rpm for at least 5 minutes.

Then check that the high pressure reading is 1.37 - 1.53 MPa (14 - 16 kgf/cm<sup>2</sup>, 199 - 228 psi).

## 4. CHECK EXPANSION VALVE

If the expansion valve is faulty, the low pressure reading will drop to 0 kPa (0 kgf/cm<sup>2</sup>, 0 psi),otherwise it is ok.

## HINT:

When the low pressure drops to 0 kPa (0 kgf/cm<sup>2</sup>, 0 psi), check the receiver's IN and OUT side for no temperature difference.