

EMISSION CONTROL SYSTEM

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1. SPECIFICATIONS

GENERAL SPECIFICATIONS

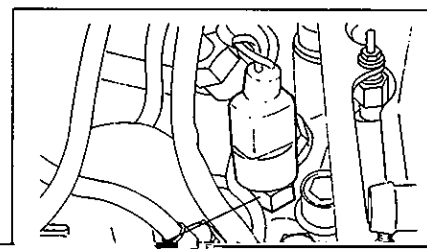
EGR valve	Single type
Coolant temperature sensor	Thermistor type
Coolant temperature switch	Thermo ferrite type

NOTE

The emission control systems differ in their specifications depending on the models and destinations. From the emission control parts listed in the GENERAL SPECIFICATIONS, the optimum ones have been selected and installed.

NOTES

2. PARTS LOCATION

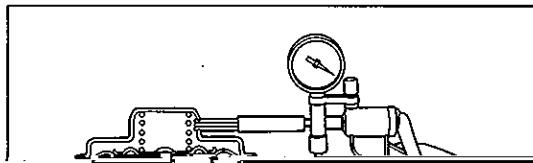


NOTES

3. INSPECTION

EGR VALVE

- (1) Remove the EGR valve and check it for sticking, deposit of carbon, etc.
If such condition exists, clean with adequate solvent to ensure correct valve seat contact.



- (2) Connect a hand vacuum pump to the EGR valve.
- (3) Apply a vacuum of 500 mmHg (19.7 inHg) and check air tightness.
- (4) Blow in air from one passage of the EGR to check condition as follows.

