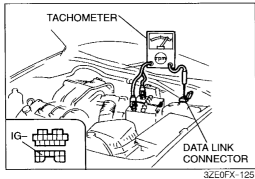
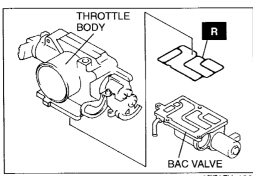
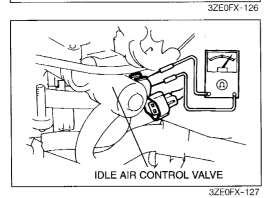
Engine speed (rpm)

No load	600—700
E/L operated	600700
A/C operated	775—875
P/S operated	600—700

6. If not as specified, check the related switches and wiring harnesses.







BAC VALVE

System Inspection

- 1. Connect the data link connector terminals TEN and GND by using the **SST** (System selector).
- 2. Connect a tachometer to the data link connector terminal IG-.
- 3. Start the engine at engine cold condition.
- 4. Verify that the idle speed decreases gradually as the engine warms up.
- 5. If not, check the water hose of the BAC valve. (Refer to section E.)
- 6. If water hose is OK, replace the BAC valve.

Replacement

- 1. Remove the throttle body assembly. (Refer to page F1–6.)
- 2. Remove the BAC valve.
- 3. With a new gasket, install in the reverse order of removal.

Tightening torque:

2.8—4.0 N·m {29—41 kgf·cm, 25—35 in·lbf}

IDLE AIR CONTROL VALVE

Inspection

- 1. Verify that the ignition switch is OFF.
- 2. Disconnect the idle air control valve connector.
- 3. Measure the resistance of the idle air control valve by using an ohmmeter.

Specification: 10.7—12.3 Ω [20°C {68°F}]

4. If not as specifed, replace the BAC valve. (Refer to above.)