Hydraulic Test Program - Preparation for Test

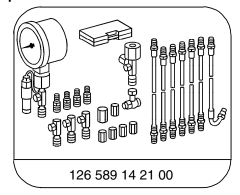
Preparation for Test

- 1. Ignition: OFF
- 2. Check oil level in oil reservoir and correct if necessary.
- 3. Remove plastic cover.
- 4. Remove ASD control module.
- 5. Bridge socket 8 and socket 10 at the electrical connector for ASD control module.
- 6. Connect the pressure test tool to the ring cylinder as per the connection diagram.

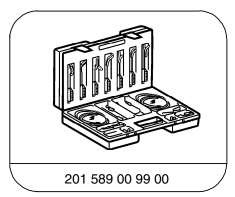
Note:

Depending on accessibility, the pressure test tool can installed on either the right vent screw or the left "HS" line.

Special Tools



Tester



Electrical connecting set

Note:

Checking hydraulic pump:

Model 129, 140: 3.2 32 (ADS)

Model 124, 201, 202: See SMS, Job no.

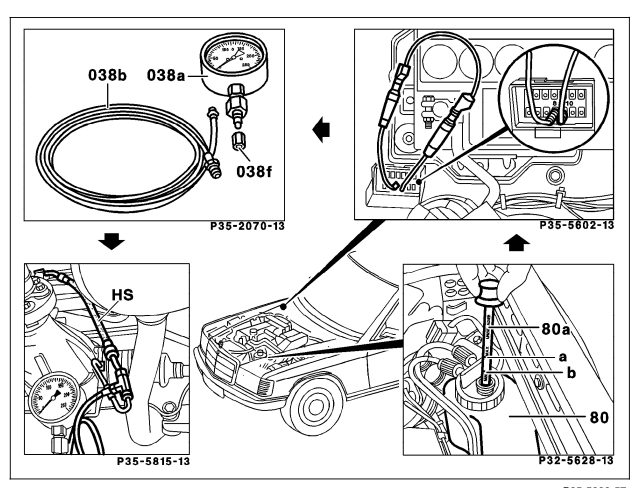
32-0530

Hydraulic Test Program - Preparation for Test

Connection Diagram - Pressure Test Tool (Model 201 shown)

Figure 1

80 Oil reservoir
80a Oil reservoir dip stick
a Maximum oil level
b Minimum oil level
HS Pressure line



P35-5823-57