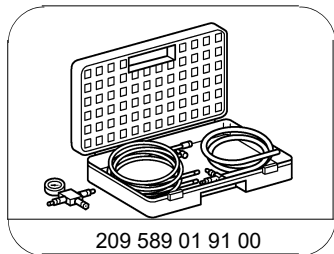


|                     |  |  |  |
|---------------------|--|--|--|
| AR77.37-P-4204-01QA | Check supply pressure of soft top hydraulic pump |  |  |
|---------------------|--|--|--|

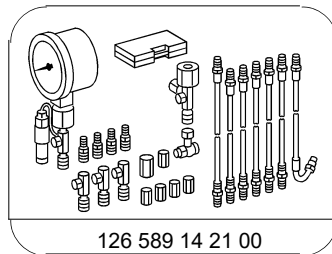
**Model 207.4, 209.4**

Test and adjustment values for soft top hydraulics

| Number             | Designation   | Model 207.4 | Model 209.4 |
|--------------------|---|-------------|-------------|
| BE77.37-P-1001-01A | Minimum supply pressure for soft top hydraulic pump | bar         | ≥ 170       |



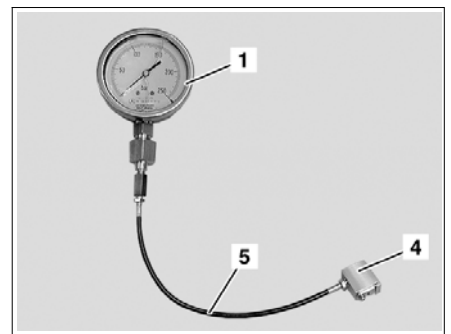
Testing kit



Tester

1 Assemble testing unit.

- Pressure gauge (1) (from 126 589 14 21 00)
- Adapter (4) (from 209 589 01 91 00)
- Test line (5) (with connection M10x1 on both sides from 126 589 14 21 00)

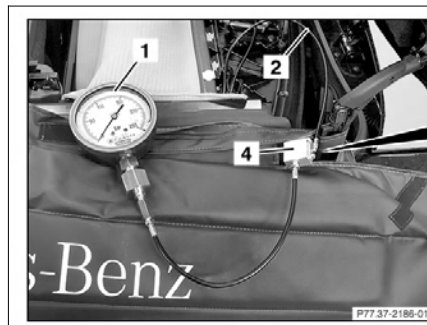


P77.37-2184-01

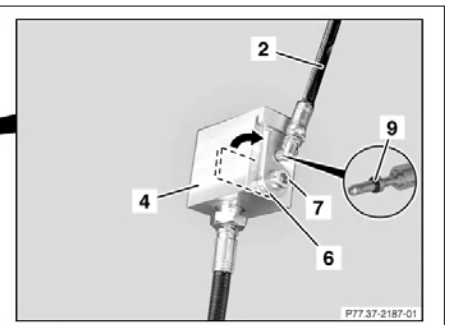
2 Insert rod-side hydraulic line (2) into adapter (4).

- Make sure that sealing ring (9) is seated correctly.

3 Lock latch (6) (arrow) and fasten with bolt (7).



P77.37-2186-01



P77.37-2187-01

P77.37-2185-04

4 Actuate soft top hydraulic pump with diagnostic system and read off supply pressure on pressure gauge (1).

- If the pressure measured is less than the minimum supply pressure, replace soft top hydraulic pump.

5 Remove test equipment after test and disassemble.

- Bleeding the hydraulic system as well as the soft top hydraulic pump is not required after pressure test.