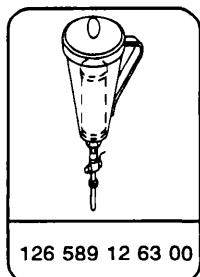


**All models****Special tools**

126 589 12 63 00

**Oil****Hydraulic fluid**

MB part no. 000 989 91 03/10  
Refer to Factory Approved Service  
Products list

**Note:** Check fluid level with engine off. Correct if necessary.

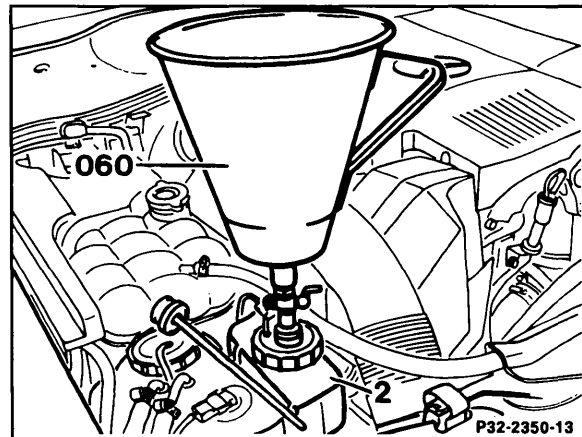
With system in operating condition, the oil level should be between the MAX. and MIN. marks.

With vehicle loaded the resulting oil level will be near the MIN. mark (or below on vehicles with small reservoirs.)



Remove cap with integral dipstick front fluid reservoir. Read fluid level after wiping and reinserting dipstick.

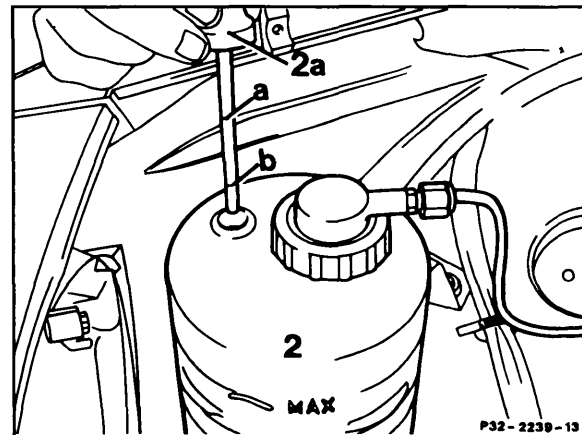
Use filter funnel (060) to add fluid.



Model 123, 126 (1st version up through 08.1985)

Plastic fluid reservoir

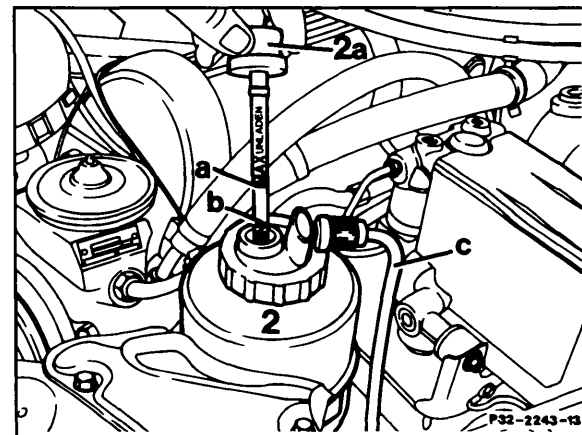
- 2 Fluid reservoir
- 2a Cap with integral dipstick.
- a Max. mark
- b Min. mark
- C Return line, level control - reservoir.



Model 126 (2nd version as of 09.1985)

Plastic fluid reservoir

- 2 Fluid reservoir
- 2a Cap with integral dipstick.
- a Max. mark
- b Min. mark
- C Return line, level control - reservoir.



Model 124, 201

Plastic fluid reservoir

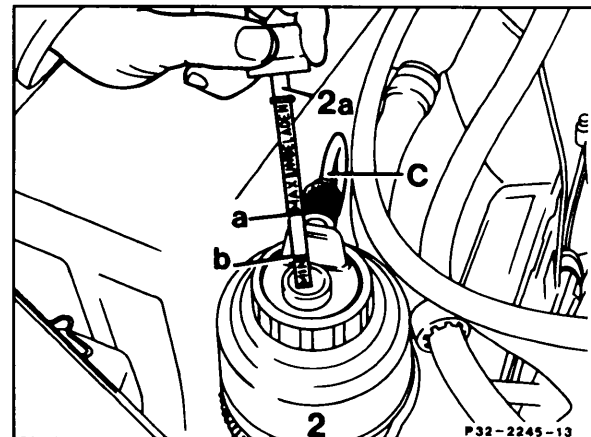
2 Fluid reservoir

2a Cap with integral dipstick.

a Max. mark

b Min. mark

C Return line, level control - reservoir.



Model 124 with 4MATIC or ASD

2 Fluid reservoir

2a Cap with integral dipstick.

a Max. mark

b Min. mark

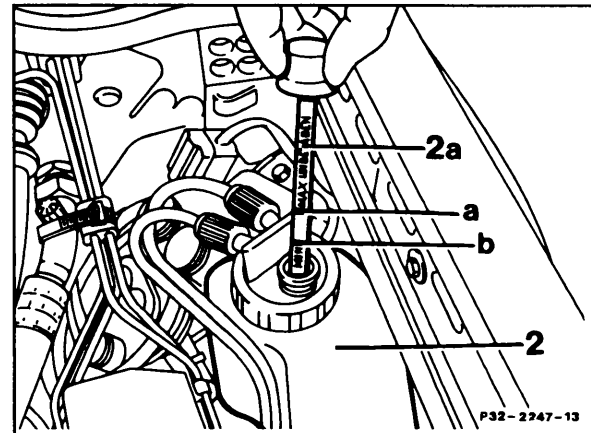
E1 Return line, hydraulic unit (connection T) -fluid reservoir

E2 Without level control:

Return line, hydraulic unit (connection N) -fluid reservoir

With level control:

Return line level control - fluid reservoir



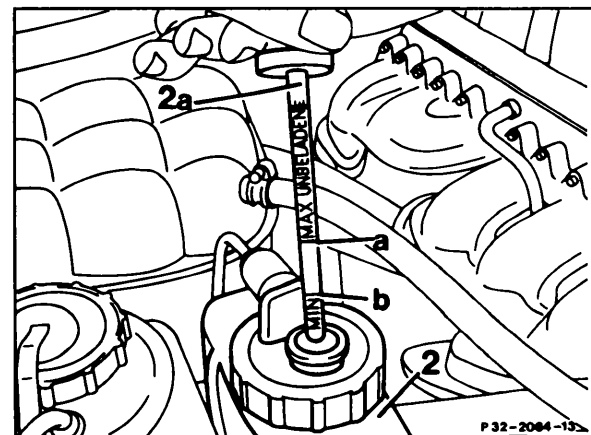
Model 129 with with ADS and/or ASD

2 Fluid reservoir

2a Cap with integral dipstick.

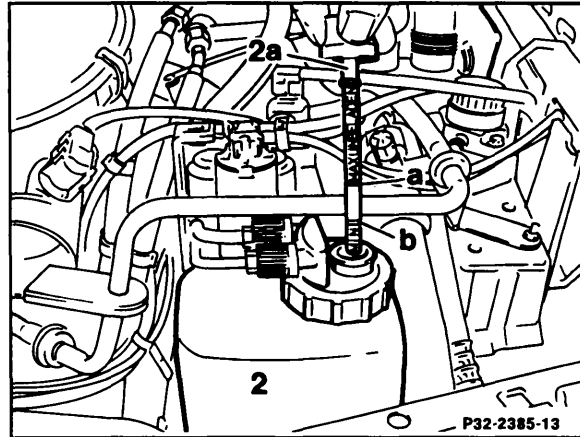
a Max. mark

b Min. mark



## Model 140

- 2 Fluid reservoir  
2a Cap with integral dipstick.  
a. Max. mark  
b. Min. mark



## Model 201.034

- Light alloy reservoir  
2 Fluid reservoir  
2a Cap with integral dipstick.  
a. Max. mark  
b. Min. mark

