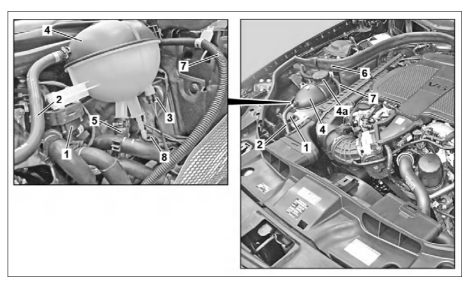
AR20.30-P-4950EL Remove/install expansion reservoir ENGINES 157, 276, 278 in MODEL 212, 218

- 1 Circulation pump
- 2 Vent line
- 3 Electrical connector
- 4 Coolant expansion reservoir
- 4a Сар
- 5 Coolant hose
- 6 7 Weatherstrip
- Electrical line
- 8 Rubber guide



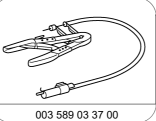
P20.30-2393-05

XX	Remove/install		
	Risk of injury caused by fingers being pinched or crushed when removing, installing or aligning hoods, doors, trunk lids, liftgates or sliding roof	Keep body parts and limbs well clear of moving parts.	AS00.00-Z-0011-01A
	Risk of injury to skin and eyes caused by scalding from contact with hot coolant spray. Risk of poisoning caused by swallowing coolant.	Do not open cooling system unless coolant temperature is below 90°C. Open cap slowly and release the pressure. Do not pour coolant into beverage containers. Wear protective gloves, protective clothing and safety glasses.	AS20.00-Z-0001-01A
1	Switch off ignition		
2	Detach weatherstrip (6) on suspension strut tower		
3	Unclip electrical line (7) on coolant expansion reservoir (4) and on suspension strut tower and place to one side		
4	Unclip circulation pump (1) on coolant expansion reservoir (4) and place to one side		
5	Slowly open cover plate (4a) for coolant expansion reservoir (4) and take off	i The coolant temperature should be approx. 40 °C	
6	Clamp off coolant hose (5) using a suitable tool		
7	Suction coolant out of coolant expansion reservoir (4)	<u> </u>	*210589007100
8	Disconnect electrical connector (3) on coolant expansion reservoir (4)		
9	Lift up locks and pull bleed lines (2) out of the coolant expansion reservoir (4)	i Installation: replace O-rings.	
10	Lift out coolant expansion reservoir (4)	i To do this unclip coolant expansion reservoir (4) on the firewall.	
11	Remove coolant hose (5) on coolant expansion reservoir (4)	<u> </u>	*003589033700
12	Remove coolant expansion reservoir (4)		
4	Checking		
13	Check rubber guide (8) in longitudinal member for wear and damage	Replace rubber guide (8) if necessary.	
14	Install in the reverse order		
4	Checking		
15	Check coolant level and correct if necessary		
())	Notes on coolant level		AH20.00-P-1142-01CW
16	Inspect cooling system for leaks		AR20.00-P-1010EL
	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of injury caused by contusions and burns during starting procedure or when working near the	Secure vehicle to prevent it from moving by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A

17



Hand pump



Hose clamp pliers