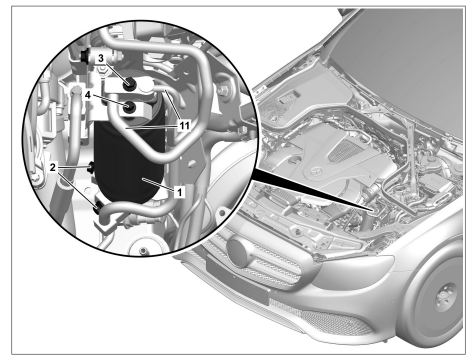
Model 213

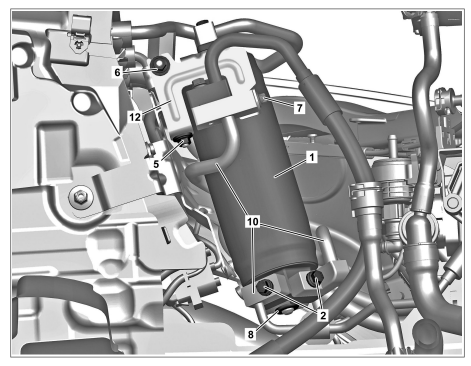
with code 1U6 (R744 refrigerant)

- Fluid reservoir
- 2 Bolts
- Screw
- Refrigerant lines



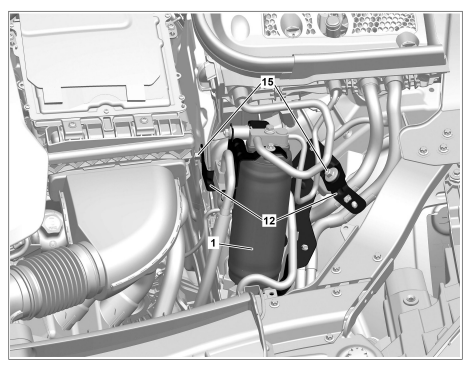
P83.30-5112-06

- Fluid reservoir
- 2 Bolts
- Screw
- 10 Refrigerant lines
- 12 Bracket



P83.30-5111-06

- 1 Fluid reservoir
- 12 Bracket
- 15 Nuts



P83.30-5114-06

⚠ Danger	Risk of injury when working on air conditioning systems due to R744 refrigerant escaping under pressure. Risk of suffocation from inhaling R744 refrigerant in high concentrations. Health hazard caused by inhalation of R744 refrigerant	Wear safety glasses and protective gloves. Work only in well ventilated areas. Carry out repair work on the air conditioning system circuit only after the system has been evacuated.	AS83.00-Z-0008-01A
Notice	Protect air conditioning circuit and components from moisture when carrying out repair work		AH83.30-P-0005-01KOA
Notice	Notes on avoiding damage through contamination and foreign objects		AH00.00-P-5000-01A
	Notes on handling refrigerant R744		AH83.30-P-0003-03A
XX	Remove/install		
1	Drain air conditioning system		AR83.30-P-1760LW
3	Unscrew the screws (2, 3) of the refrigerant line (10, 11) Remove the refrigerant line (10, 11) from the	Do not use any tools to sever the connections and avoid damage (scratches, notches) to the sealing surfaces. Otherwise, the leaktightness of the refrigerant circuit can no longer be ensured. Installation: Replace gaskets. Refrigerant line (CO2) to refrigerant reservoir If damage (scratches, notches) occurs to the sealing surfaces Replace corresponding component.	*BA83.30-P-1015-01R
3	fluid tank (1)		
4	Seal openings with suitable stop plugs		*129589009100
5	Remove the screw (7) from the bracket (12)	Bolt, bracket to refrigerant line CO2/ refrigerant reservoir CO2	*BA83.30-P-1017-01R
6	Unscrew nuts (15)	Nm Nut, bracket for refrigerant reservoir CO2 to body	*BA83.30-P-1016-01R
7	Unclip the electrical lines at the bracket (12)	,	
8	Remove the bracket (12) including fluid tank (1) from the studs on the wheel arch		
9	Remove the bracket (12) and fluid tank (1) uni towards the top		
10	Install in the reverse order		

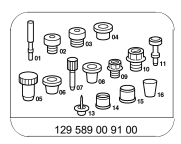
			Model 213 with code 1U6 (R744 refrigerant)
BA83.30-P-1015-01R	Refrigerant line (CO2) to refrigerant reservoir	Nm	12

Nm Air conditioning

Number			Model 213 with code 1U6 (R744 refrigerant)
BA83.30-P-1016-01R	Nut, bracket for refrigerant reservoir CO2 to body	Nm	4

Nm Air conditioning

Number			Model 213 with code 1U6 (R744 refrigerant)
BA83.30-P-1017-01R	Bolt, bracket to refrigerant line CO2/refrigerant reservoir CO2	Nm	8



Record plug