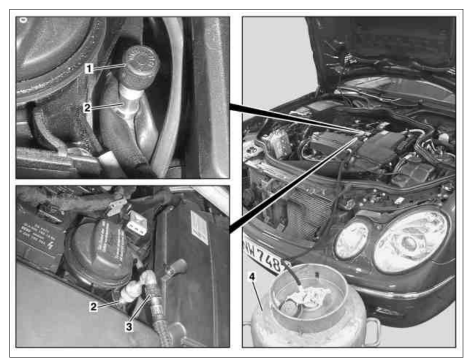
## MODEL 211 with ENGINE 112, 113, 156, 271, 272, 273

- Cap Service valve Pressure hose
- 1 2 3 4 Safety fuel container



P47.10-2162-06

	Drain			
⚠ Danger!	Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel and risk of injury to eyes and skin caused by contact with fuel	No fire, sparks, open flames or smoking. Pour fuels only into suitable and appropriately marked containers. Wear protective clothing when handling fuel.	AS47.00-Z-0001-01A	
1	Open fuel filler flap, remove tank cap and then fit back into place again	i In order to reduce overpressure in the fuel tank.		
2	Remove engine trim panel			
3	Unscrew cap (1) of service valve (2)			
4	Mount pressure hose (3) onto service valve (2) and insert end piece into safety container (4)	<b>3</b>	*119589046300	
⚠ Danger!	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 engine as it is running	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	
5	Crank the engine and empty fuel tank	Observe filling capacity of the fuel tank to avoid overflow of the safety container (4)!  i The fuel tank will have excess delivered fuel removed from it by withdrawal.  Pump off fuel if the fuel pump is defective:	AR47.10-P-4001-01PB	
		With code 917 PZEV	AR47.10-P-4001-01TZV *BF47.10-P-1001-01A	
6	Install in the reverse order			
	Fill			
7	Open fuel filler flap and remove filler cap			
8	Pump fuel out of the safety tank (4) through the filler neck into the fuel tank	© Connect ground cable to vehicle, to avoid any electrostatic charge and arcing.  i Observe manufacturer's operating instructions and notes.		
9	Mount filler cap and close fuel filler flap			
10	Remove ground cable for the Saugmaster			
4	Checking			

⚠ Danger!	Risk of accident caused by vehicle starting	Secure vehicle to prevent it from moving by	AS00.00-Z-0005-01A
	off by itself when engine is running. Risk of	itself.	
	injury caused by contusions and burns	Wear closed and snug-fitting work clothes.	
	during starting procedure or when working	Do not touch hot or rotating parts.	
	near the engine as it is running		
11	Carry out an engine test run and check fuel	(1) In the event of leaks determine and	
	system for leaks	eliminate cause, otherwise malfunctions and	
		serious environmental pollution may occur.	

## Fuel tank

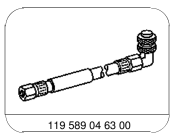
Number	Designation			Model 211.004/006/041/ 042/606 without code 915 (Fuel tank with increased capacity)	Model 211.004/006/016/041/ 042/061/080/206/216/ 241/242/261/280/606/ 616/620 with code 915 (Fuel tank with increased capacity)
BF47.10-P-1001-01A	Fuel tank capacity	Total filling capacity	Liters	65	80
		Reserve capacity	Liters	89	89

## Fuel tank

Number	Designation			Model 211.016/061/080/616 without code 915 (fuel tank with increased capacity), 954a (Avantgarde), 955a (Elegance)	Model 211.016/061/080/ 216/261/280 /616 with code 954a (Avantgarde), 955a (Elegance)	Model 211.023/026/ 028/029/065/ 070/072/076/ 077/082/083/ 087/090/092/ 223/226/265/ 270/272/276/ 277/282/283/ 287/290/292
BF47.10-P-1001-01A	Fuel tank capacity	Total filling capacity	Liters	65	80	80
		Reserve capacity	Liters	89	89	89

## Fuel tank

Number	Designation			Model 211.216/241/242/ 261/280 without code 915 (Fuel tank with increased capacity), 954a (Avantgarde), 955a (Elegance)	Model 211.054/056/ 254/256	
BF47.10-P-1001-01A	Fuel tank capacity	Total filling capacity	Liters	70	80	
		Reserve capacity	Liters	89	89	



Pressure hose