AR20.00-P-1142HA Drain/pour in coolant 22.7.10

ENGINES 112 in MODEL 129, 163, 202, 208, 210, 211.061 /065 /261 /265 /080 /280 /082 /282, 220, 230.467

ENGINES 113 in MODEL 129, 163, 202, 208, 210, 211.070 /270 /083 /283, 215, 220

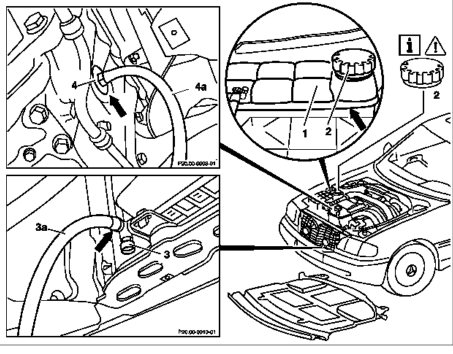
ENGINES 113.962 in MODEL 463.206 /240 /241 /247 /248 /249 /254 ENGINES 112.945 in MODEL 463.209 /232 /233 /244 /245 /250

ENGINES 137 in MODEL 215, 220

ENGINES 113.982 in MODEL 463.241 /243 /246

Illustrated on model 202

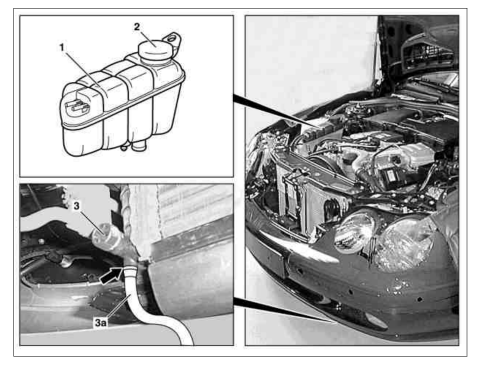
- 1 Coolant compensation tank
- 2 Cooling system cap
- 3 Drain plug on radiator
- 3a Drain hose
- 4 Drain plug for crankcase
- 4a Drain hose



P20.00-0215-06

Shown on model 215 with engine 137

- 1 Coolant compensation tank
- 2 Cooling system cap
- 3 Drain plug on radiator
- 3a Drain hose



P20.00-2045-06

Modification notes

12.10.04 Pour in coolant using the vacuum method added	Step 16
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	Drain		
⚠ Danger!	Risk of death caused by vehicle slipping or	Align vehicle between columns of vehicle lift	AS00.00-Z-0010-01A
3	toppling off of the lifting platform.	and position four support plates at vehicle lift	
		support points specified by vehicle	

⚠ Danger!	Risk of injury to skin and eyes caused by	Do not open cooling system unless coolant	AS20.00-Z-0001-01A
213 Danger!	scalding from contact with hot coolant spray. Risk of poisoning if coolant is swallowed	temperature is below 90 °C. Open cap slowly and release the pressure. Do not pour coolant into beverage containers.	A020.00 Z 0001 01A
		Wear protective gloves, protective clothing and safety glasses.	
!	Notes on coolant	and safety glasses.	AH20.00-N-2080-01A
	Open engine hood		
2	Detach ground line from battery	Only when draining coolant at crankcase, right i Do not connect quiescent current	
		retention unit. Model 129, 163, 202, 208, 210	AR54.10-P-0003A
		Model 211.0 Model 211.2	AR54.10-P-0003T AR54.10-P-0003TA
		Model 215, 220 Model 230	AR54.10-P-0003I AR54.10-P-0003R
		Model 463 without special protection Model 463.241 with special protection, code 979	AR54.10-P-0003G AR54.10-P-0003PV
		Model 463.248 with special protection, code 979	AR54.10-P-0003PM
3	Open cooling system cap (2) at coolant expansion reservoir (1)	Pay attention to different versions. Cooling system cap (2) with notch: Carefully turn cooling system cap (2) to first predetent, release pressure, then remove cooling system cap (2). 1-stage and 2-stage cooling system cap (2): turn cooling system cap (2) 1/2 revolution counterclockwise, release pressure, then	
4	Raise vehicle	remove cooling system cap (2).	
5.1	Remove lower engine compartment paneling	Model 129, 202, 208, 210 Model 163 with engine 112	AR61.20-P-1105AB
		Model 163 with engine 113	AR61.20-P-1105GH
		Model 211	AR61.20-P-1105T
		Model 215, 220 Model 230	AR61.20-P-1105M AR61.20-P-1105R
5.2	Remove underride guard	Model 463	Ano1.20-F-1103h
3	Remove air deflector shield	Model 163 with engine 113.942	
	Drain coolant from radiator		
7	Push siphon hose (3a) onto radiator drain plug (3)	Model 129, 202, 208, 210, 211, 215, 220, 230, 463	
3	Open radiator drain plug (3) and drain coolant	Model 129, 202, 208, 210, 211, 215, 220, 230, 463 i Catch coolant in a suitable vessel.	
9	Tighten radiator drain plug (3) and detach drain hose (3a) from radiator drain plug (3)	Model 129, 202, 208, 210, 211, 215, 220, 230, 463	
10	Detach lower coolant hose from radiator or coolant pump and drain coolant	Model 163	
	And the second second	i Catch coolant in a suitable vessel.	
11	Attach lower coolant hose to radiator or coolant pump	Model 163 i Installation: Replace hose clamp.	
		Nm	*BA20.20-P-1004-01A
10	Drain coolant at crankcase	M-4-1400 000 000 040 044 047 007	
12	Push siphon hose (4a) onto crankcase drain plug (4)	Model 129, 202, 208, 210, 211, 215, 220, 230, 463	
13	Open crankcase drain plug (4) and drain coolant	Model 129, 202, 208, 210, 211, 215, 220, 230, 463 i Catch coolant in a suitable vessel.	
14	Tighten crankcase drain plug (4) and detach drain hose (4a) from crankcase drain plug (4)	Model 129, 202, 208, 210, 211, 215, 220, 230, 463	*BA01.40-P-1003-01C
15	Lower vehicle	Nm	*BA20.00-P-1001-02B
15	Filling		
16	Pour in coolant and bleed cooling system	i Reuse clean coolant.	AR20.00-P-1142-04A
		3	*210589009100
		3	*285589002100
₽ BB	Coolant specifications	Sheet 310.1	BB00.40-P-0310-01A

⊯ BB	Anticorrosion/antifreeze agents (Sheet 325.0)	Sheet 325.0	BB00.40-P-0325-00A		
		Engine 112, 113	*BF20.00-P-1001-02K		
		Engine 137	*BF20.00-P-1001-02M		
!	Notes on coolant level	Engine 112, 113, 137	AH20.00-P-1142-01V		
i	Notes on coolant level	Model 163 with engine 112, 113	AH20.00-P-1142-01GH		
17	Inspect cooling system for leaks		AR20.00-P-1010HA		
18	Install air baffle plate	Model 163 with engine 113.942			
19.1	Install underride guard	Model 463			
19.2	Install lower engine compartment paneling	Model 129, 202, 208, 210	AR61.20-P-1105AB		
		Model 163 with engine 112			
		Model 163 with engine 113	AR61.20-P-1105GH		
		Model 211	AR61.20-P-1105T		
		Model 215, 220	AR61.20-P-1105M		
		Model 230	AR61.20-P-1105R		
20	Lower vehicle				
21	Connect ground cable to battery	Only when coolant has been drained at crankcase on the right			
		Model 129, 163, 202, 208, 210	AR54.10-P-0003A		
		Model 211.0	AR54.10-P-0003T		
		Model 211.2	AR54.10-P-0003TA		
		Model 215, 220	AR54.10-P-0003I		
		Model 230	AR54.10-P-0003R		
		Model 463 without special protection	AR54.10-P-0003G		
		Model 463.241 with special protection, code 979	AR54.10-P-0003PM		
		Model 463.248 with special protection, code 979	AR54.10-P-0003PV		
22	Perform basic programming	Only if ground line for battery has been			
		disconnected			
		Model 129	AR00.19-P-0200A		
		Model 163	AR00.19-P-0200GH		
		Model 202, 208	AR00.19-P-0200C		
		Model 210	AR00.19-P-0200D		
		Model 211	AR00.19-P-0200T		
		Model 215, 220	AR00.19-P-0200M		
		Model 230	AR00.19-P-0200R		
		Model 463 except 463.206/ 209/ 232/ 233/ 240/ 241	AR00.19-P-0200P		
		Model 463.206/ 209/ 232/ 233/ 240/ 241			
23	Read out and erase the fault memory using Star Diagnosis	Only if the ground line of the battery has been disconnected			
24	Close engine hood				

Nm Crankcase, timing case cover, end cover

Number	Designation	Engine 113.940/941/ 942/943/944/ 945/946/948/ 960/961/962/ 963/964/965/ 966/967/968/ 969/971/980/ 981/982/984/ 986/992/995
BA01.40-P-1003-01C	Outlet connection on crankcase Nm	12

$\overline{\text{Nm}}$ Crankcase, timing case cover, end cover

Number	Designation	Engine
		137

BA01.40-P-1003-01C	Outlet connection on crankcase	·	Nm	12

Nm Engine cooling, general

Number	Designation		Engine 112, 113.940/941/ 942/943/944/ 945/946/948/ 960/961/963/ 964/965/966/ 967/968/971/ 980/981/984/ 986/987/988/ 990/991/992/ 995
BA20.00-P-1001-02B	Coolant drain plug on crankcase	Nm	12

Nm Radiator, coolant hoses

Number	Designation	Engine 112.942/ 970, 113.942/ 965/981
BA20.20-P-1004-01A	Hose clamp Nm	3

Cooling system

Number	Designation			Engine 112.910/920 in model 202, 112.940 in model 208	Engine 112.911/921/941 in model 210	Engine 112.922/944/972 in model 220
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈9.5	≈10.0	≈10.5
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈ 4 .75	≈5.0	≈5.0
		Filling capacity of anticorrosion/ antifreeze down to -45 °C	Liters	≈5.25	≈ 5 .5	≈ 5 .5
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0325-00A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

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Number	Designation			Engine 112.923/943 in model 129	Engine 112.942 in model 163, 113.940/980 in model 210, 113.943/984 in model 208, 113.944 in model 202	Engine 112.945 in model 463.209/ 232/233/244/ 245/250
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈11.75	≈11.0	≈11.5
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈6.0	≈5.5	≈5.8
		Filling capacity of anticorrosion/ antifreeze down to -45 ℃	Liters	≈ 6 .5	≈6.0	≈6.4
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0325-00A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

Cooling system

Number	Designation			Engine 112.913/917/ 949/954 in Model 211	Engine 113.967/969 in model 211
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈9.5	≈10.75
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈ 4 .75	≈5.25
		Filling capacity of anticorrosion/ antifreeze down to -45°C	Liters	≈5.25	≈6.0
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0325-00A	BB00.40-P-0325-00A

Cooling system

Number	Designation		Engine 113.941/960 in model 220	Engine 113.961 in model 129	Engine 113.962 in Model 463.206/ 240/241 /247/248 249/254	
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈11.5	≈12.75	≈12
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈5.75	≈6.25	≈6
		Filling capacity of anticorrosion/ antifreeze down to -45 ℃	Liters	≈6.25	≈7.0	≈6.6

Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
	Sheet	BB00.40-P-0325-00A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

Cooling system

Number	Designation			Engine 112.973 in model 230.467	Engine 113.960/ 986 in model 215	Engine 113.991 in model 215
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈10.8	≈11.5	≈14.5
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈5.4	≈5.75	≈7.3
		Filling capacity of anticorrosion/ antifreeze down to -45 °C	Liters	≈ 6	≈6.25	≈8
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0310-01A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

Cooling system

Number	Designation			Engine 112.970 113.965 in Model 163	Engine 113.942/981 in model 163	Engine 113.982 in model 463.241/243/246
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈12.0	≈11.5	≈11.9
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈6.0	~5.75	≈5.95
		Filling capacity of anticorrosion/ antifreeze down to -45°C	Liters	≈6.75	≈6.25	≈6.55
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0325-00A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

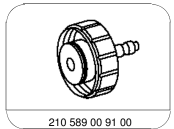
Cooling system

Number	Designation			Engine 112.975 in model 220	Engine 113.948/966 in model 220	Engine 113.986/991 in Model 220
BF20.00-P-1001-02K	Cooling system	Total filling capacity	Liters	≈10.4	≈ 11.6	≈13.5
		Capacity of anticorrosion/ antifreeze agent down to -37 ℃	Liters	≈5.2	≈5.8	≈6.8
		Filling capacity of anticorrosion/ antifreeze down to -45 ℃	Liters	≈5.7	≈6.4	≈7.4

Specifications for Operatin Fluids	g Sheet	BB00.40-P-0310-01A	BB00.40-P-0310-01A	BB00.40-P-0310-01A
	Sheet	BB00.40-P-0310-01A	BB00.40-P-0325-00A	BB00.40-P-0325-00A

Cooling system

Number	Designation			Engine 137.970
BF20.00-P-1001-02M	Cooling system	Total filling capacity	Liters	≈12
		Filling capacity of anticorrosion/ antifreeze down to -37°C	Liters	≈6
		Filling capacity of anticorrosion/ antifreeze down to -45°C	Liters	≈6.6
		Specifications for Operating Fluids	Sheet	BB00.40-P-0310-01A
			Sheet	BB00.40-P-0325-00A





Test cap

Vacuum-type cooling system filler