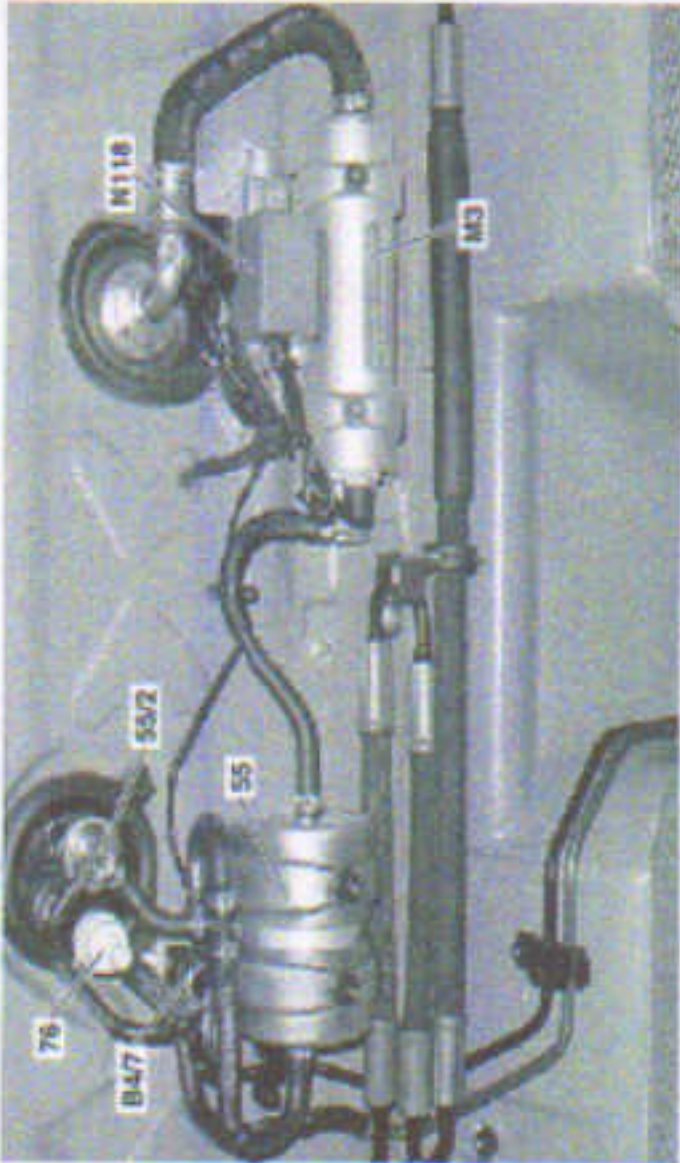


GF47.20-P-4004-01R	Fuel filter - location	Engine 113.992	IGF GF
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55 Fuel filter
55/2 Fuel pressure regulator (5.0 bar)
76 Vent valve

B47 Fuel pressure sensor
M3 Fuel pump
N118 Fuel pump control unit

The fuel filter is located behind the rear axle on the vehicle underfloor.



P47.20-2121-05

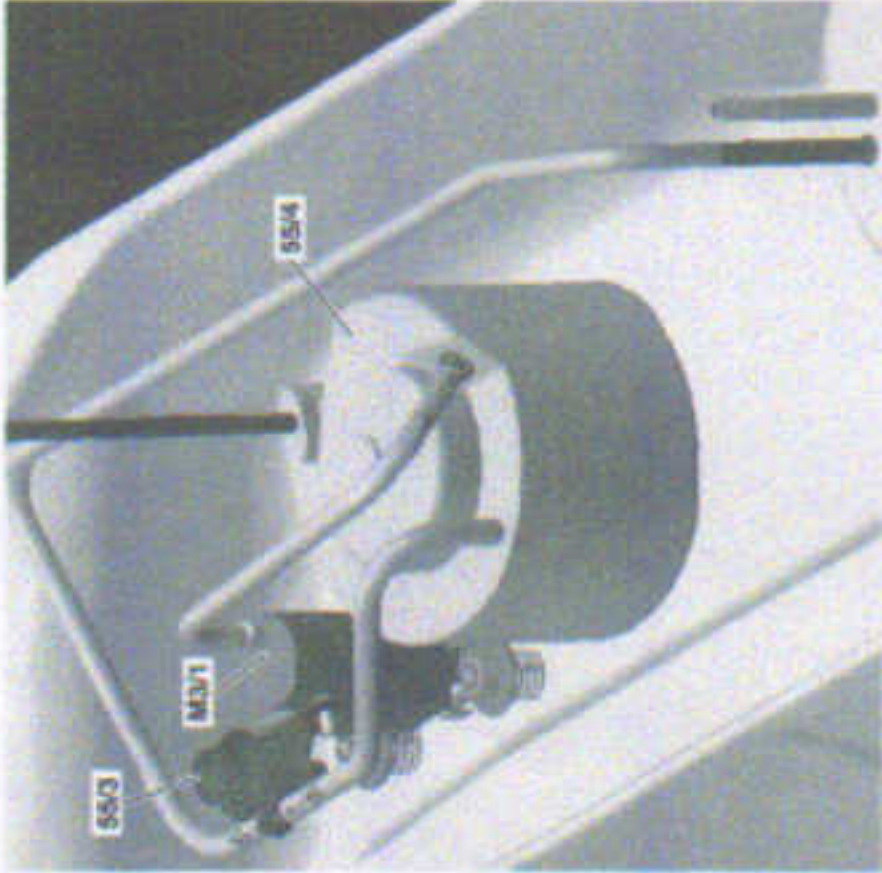
GF47.20-P-4001HA	Intank fuel pump, location/task/design/function	25.11.05
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ENGINE 113.992 in MODEL 230

Shown on fuel tank for models 230

55/3 Fuel pressure regulator (5.3 bar)
55/4 Splash bowl

M3/1 Intank fuel pump



P47.20-2099-12

Intank fuel pump, location	The intank fuel pump is located in the fuel tank next to the swirl pot.
Intank fuel pump, task	The intank fuel pump ensures an adequate fuel level in the swirl pot at a high engine load or high engine speed and at a low fuel return.
Intank fuel pump, design	The design of the intank fuel pump is comparable to that of the main fuel pump (M3). The only difference to the main fuel pump is the maximum delivery volume of about 220 l/h at a delivery pressure of 0.3 bar.
Intank fuel pump, function	Actuation takes place via the intank fuel pump (K27/5, K40/8XX) relay of the ME control unit (N3/10). <div>1 Model 230 up to 06/2002: Actuation of the intank fuel pump relay takes place via the intank fuel pump control unit (N118/1).</div>