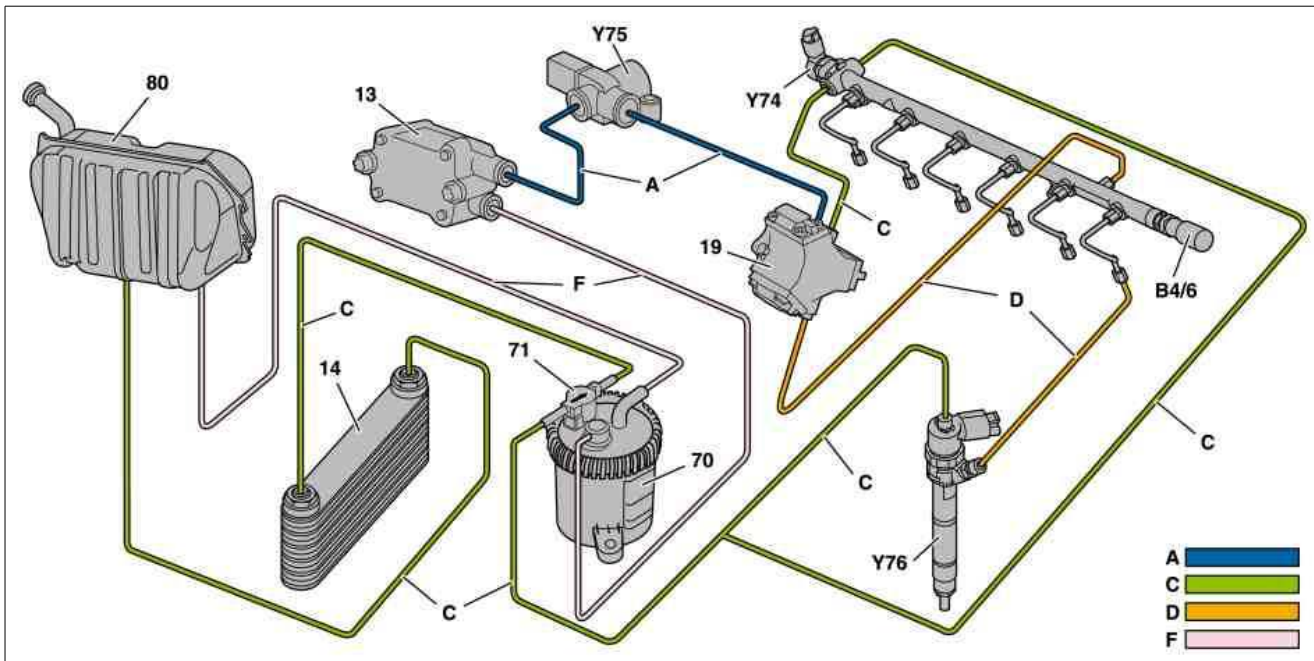


- ENGINE 611.961 as of 1.6.99 in MODEL 210.006 /007 /206 /606
- ENGINE 612.961 in MODEL 210.016 /216 /616
- ENGINE 612.963 in MODEL 163.113
- ENGINE 613.960 in MODEL 220.026 /126
- ENGINE 613.961 in MODEL 210.026 /226



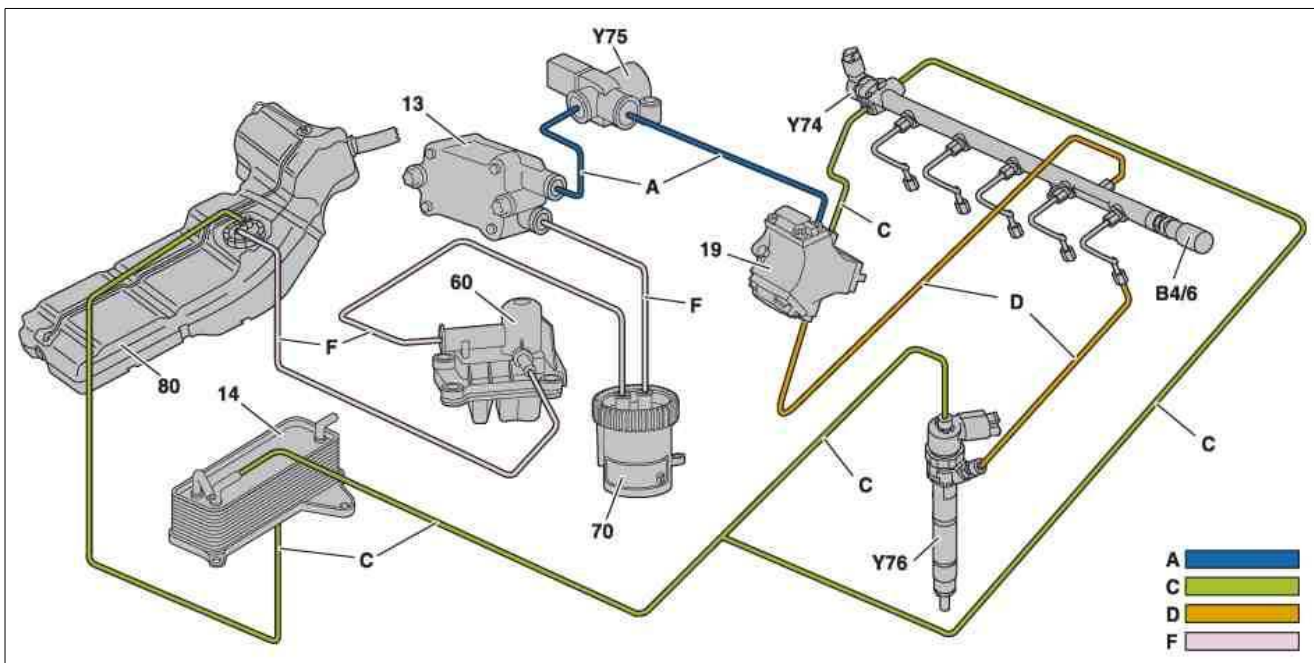
P07.16-2115-79

MODEL 210, 220

- 14 Fuel cooler
- 19 High-pressure pump
- 70 Fuel filter
- 71 Fuel preheating valve
- 80 Fuel tank

- B4/6 Rail pressure sensor
- Y74 Pressure regulator valve
- Y75 Electric cut-off valve up to (up to 31.3.01)
- Y76 Fuel injector

- A Fuel pressure from fuel feed pump
- C Fuel return flow
- D Fuel high pressure
- F Fuel vacuum



P07.16-2604-79

Model 163

- 13 Fuel delivery pump
- 14 Fuel cooler
- 19 High-pressure pump
- 60 Fuel preheating
- 70 Fuel filter
- 80 Fuel tank

- B4/6 Rail pressure sensor
- Y74 Pressure regulator valve
- Y75 Electric cut-off valve up to (up to 31.3.01)
- Y76 Fuel injectors

- A Fuel pressure from fuel feed pump
- C Fuel return flow
- D Fuel high pressure
- F Fuel vacuum

	The fuel supply is divided into several subfunctions		
	CDI fuel low pressure circuit, function	Model 210, 220 Model 163	GF07.16-P-3001IB GF07.16-P-3001C
	CDI high pressure control circuit, function		GF07.16-P-3104IA
	CDI fuel feed pump, location/task/design/function		GF07.16-P-3100IB
	High pressure pump, location/task/function		GF07.02-P-2102IC
	Rail pressure sensor, location/task/design/function		GF07.04-P-5034IA
	Pressure regulator valve, location/task/design/function		GF07.05-P-2101IB
	Rail, location/task/design/function		GF07.03-P-2101IB
	High pressure lines, location/task/design		GF07.03-P-5003IB
	Injector, location/task/design/function		GF07.03-P-2100IA
	Electrical cutoff valve, location/task/design/function	up to 31.3.01 (except model 220.126)	GF07.05-P-5009I
	Fuel cooling, function	Model 163 Model 210, 220	GF07.16-P-3116I GF07.16-P-3116IA
	Fuel tank Location/task/function	Model 210, 220 Model 163	GF47.10-P-3000B GF47.10-P-3000GI