

Vacuum Line Routing

Engine 606.912, Model 210

Figure 1

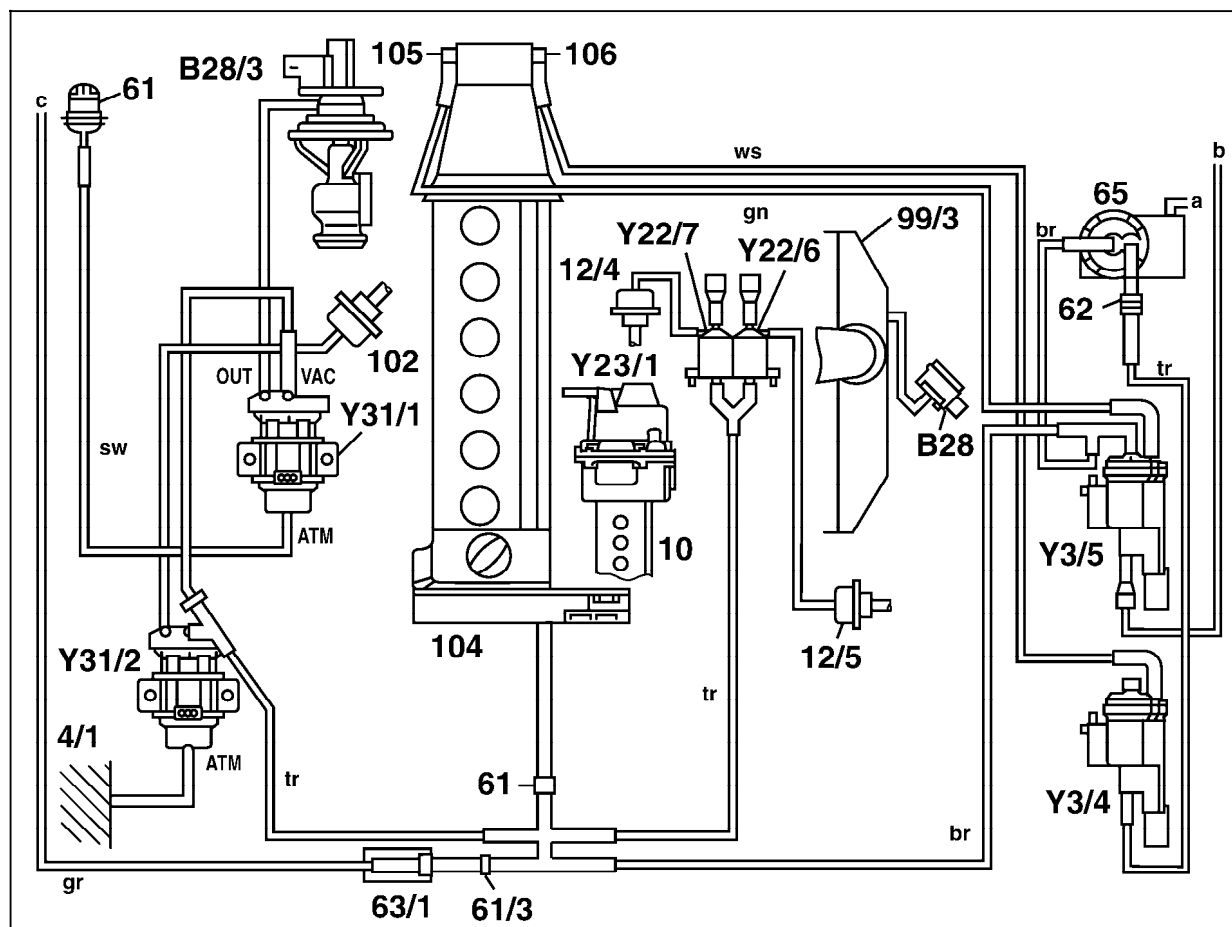
- 4/1 Air filter upper housing
- 10 In-line fuel injection pump
- 12/4 Resonance intake line vacuum element
- 12/5 Resonance intake manifold vacuum element
- 61 Filter
- 61/3 Orifice, orange
- 62 Damper
- 63/1 Check valve, automatic A/C
- 65 Vacuum control valve
- 99/3 Resonance intake manifold
- 102 Pressure control flap vacuum element
- 104 Vacuum pump
- 105 Upshift delay vacuum element
- 106 Modulating pressure vacuum element

- ATM Vent to component compartment
- OUT Outlet from vacuum transducer (Y31/2)
- VAC Vacuum supply from vacuum pump

- B28 Pressure sensor
- B28/3 EGR lifting sender
- Y3/4 Modulating pressure switchover valve (AT/CC)
- Y3/5 Upshift delay switchover valve (AT/CC)
- Y22/6 Resonance intake manifold switchover valve
- Y22/7 Resonance intake line switchover valve
- Y23/1 Fuel quantity actuator (IFI)
- Y31/1 EGR valve vacuum transducer
- Y31/2 Pressure control flap vacuum transducer

- | | | | |
|----|-------------|----|-------|
| br | brown | gn | green |
| gr | grey | sw | black |
| tr | transparent | ws | white |

- | | | | |
|---|---------------------|---|-------------------------------|
| a | Vent | b | Vent to passenger compartment |
| c | Remaining consumers | | |



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