71/1

B 8 Automatic Transmission Vacuum Control Valve Test and Adjustment

Test Conditions

В

1 Vacuum tester (019) on vacuum control valve (65) with Y-fitting connect, disconnect

2 Run engine at CTP: Vacuum> 400 mbar

3 Turn engine off, move throttle linkage to full load 0 mbar

4 Vacuum control valve adjust by loosening nuts (65/1), move throttle linkage to full load position

and turn vacuum control valve clockwise against throttle linkage. Tighten

nuts (65/1).

Diagnostic Manual • Diesel Engines • 09/00

B 8 **Automatic Transmission Vacuum Control Valve Test and Adjustment**

Connection Diagram – Engine 606.912 IFI

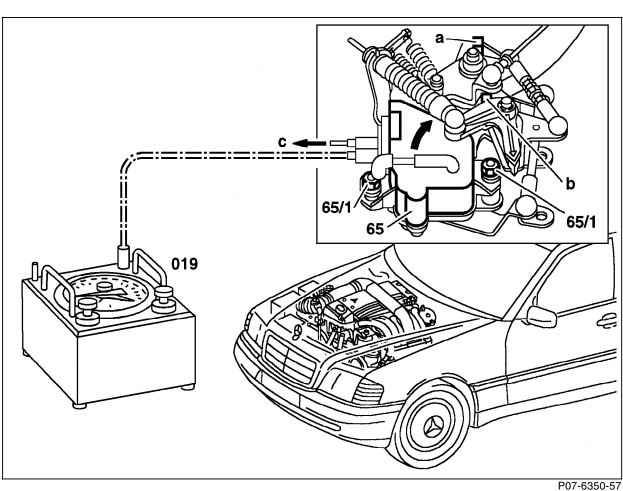
Figure 1

В

019 Vacuum tester 65 Vacuum control valve 65/1 Vacuum control valve nut

Closed throttle position stop Wide open throttle position stop

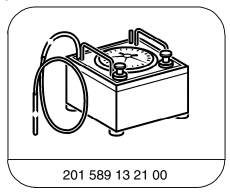
to vacuum pump



71/2

B 8 Automatic Transmission Vacuum Control Valve Test and Adjustment

Special Tools



Tester