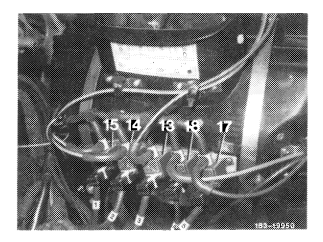
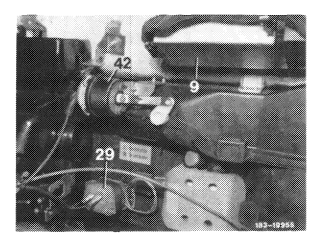
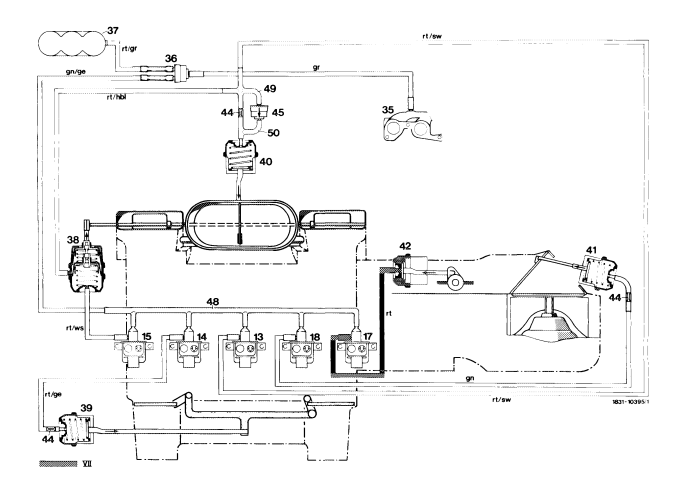
- 1 Remove glove box (68–140).
- 2 Remove optional switch.
- 3 Remove cover for optional switch.
- 4 Pull red vacuum line from switchover valve (17) and connect tester.
- 5 Evacuate vacuum circuit VII while paying attention to function of main air flap. In the event of a pressure increase on pressure gage, replace vacuum element (42) (83–665).



- 6 Install cover for optional switch.
- 7 Install optional switch.
- 8 Install glove box.





- 13 Switchover valve for center nozzle flap

- 14 Switchover valve for legroom flaps
 15 Switchover valve for defroster nozzle flaps
 17 Switchover valve for main air flap
 18 Switchover valve for fresh air-recirculating air flap
- 35 Vacuum connection on intake manifold
- 36 Check valve 37 Vacuum reservoir

- 38 2-stage vacuum element for defroster nozzle flaps (flaps "open")
 39 Vacuum element for legroom flaps (flaps "closed")
 40 Vacuum element for center nozzle flap (flap "closed")
 41 Vacuum element for fresh air-recirculating air flap (position "recirculating air")
 42 Vacuum element for main air flap (flap "open")
- 44 Throttle (orifice)
- 45 Check valve (arrow = flow direction)
- 48 6-point distributor
- 49 4-point distributor 50 3-point distributor

Color code of vacuum lines

ge = gn = gr = rt = yellow

green

gray red

white

hbl= light blue sw = black