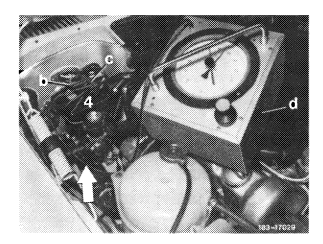
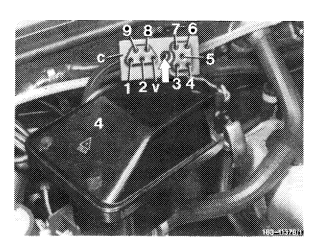
A. Testing vacuum circuit I and check valves 82 and 83

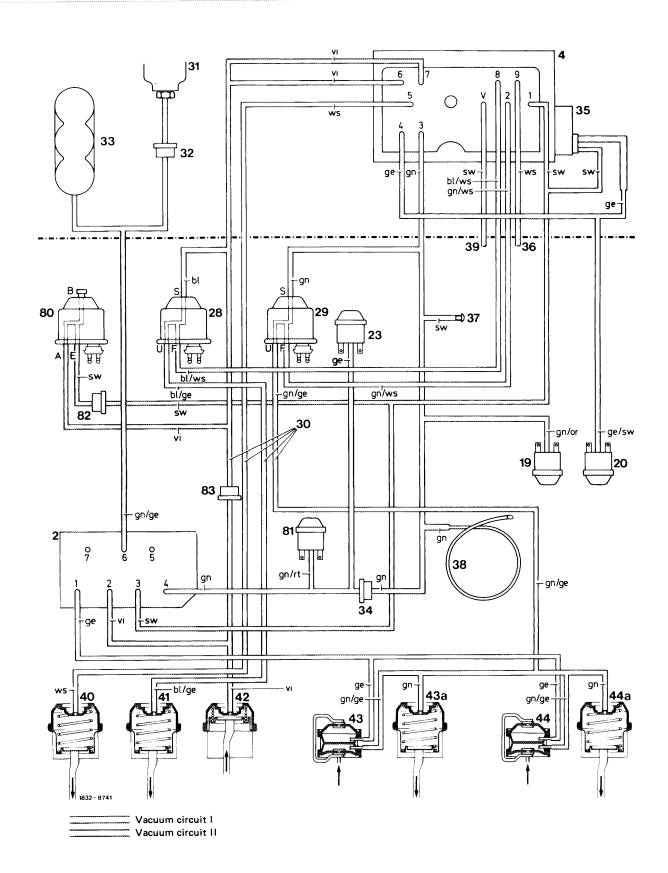
1 Connect tester to both vacuum connections 6 and 7, color code purple, of vacuum plug (c) and evacuate vacuum circuit I. If gauge shows a pressure increase, test check valves (82 and 83), als well as switchover valves (28 and 80) or renew.



- 4 Regulating valve
- b Blind plug
 c Vacuum plug with vacuum lines
 d Tester



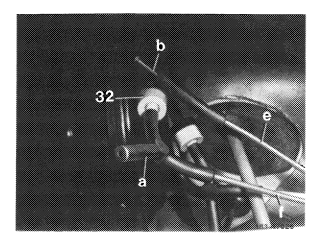
- Regulating valve
 Vacuum plug with vacuum connection 1 to 9 and v

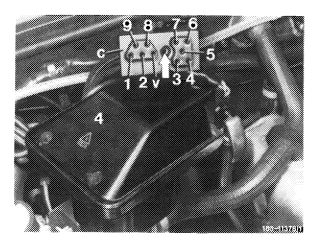


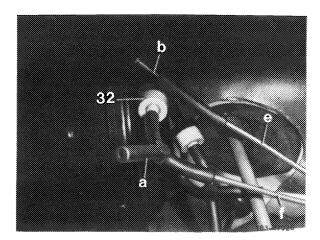
B. Testing vacuum circuit II with vacuum element for defroster jets

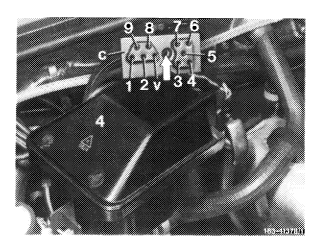
- 1 Pull off vacuum line (f), color code green-yellow, on distributor (a) and close with blind plug (b).
 - 32 Check valve
 - Distributor
 - Blind plug
 - Vacuum line color code grey-light blue (suction line to vacuum reservoir)
 - Vacuum line color code green-yellow (suction line to pushbutton switch)
- 2 Connect tester to both vacuum connections 1 and 4, color code black and yellow, of vacuum plug (c).
- 3 On vacuum plug (c), close connections 6 and 7 of lines, color code purple, with blind plugs. Place pushbutton switch into position "AUTO-LO" or "AUTO-HI".
- 4 Evacuate vacuum circuit II, while testing operation of flaps for defroster jet and vacuum switch (20).
 - 4 Regulating valve
 - Vacuum plug with vacuum connection 1 to 9 and v
- 5 Check vacuum circuit for passage, while evacuating system and removing one blind plug each, two each on vacuum plug (c), one each on vacuum line (f) for a short moment.
 - 32 Check valve
 - Distributor

 - Vacuum line color code grey/light blue (suction line to vacuum reservoir)
 - Vacuum line color code green-yellow (suction line to pushbutton switch)









- 4 Regulating valve
- c Vacuum plug with vacuum connection 1 to 9 and v

- 6 Again evacuate vacuum circuit II. If pressure increases on gauge, check vacuum lines as well as temperature switch (35), vacuum switch (20), vacuum element (42) and pushbutton switch (2).
- 7 Test pushbutton switch (2), refer to 83–621. For this purpose, remove control unit (83–635) and pull vacuum switch from pushbutton switch.

