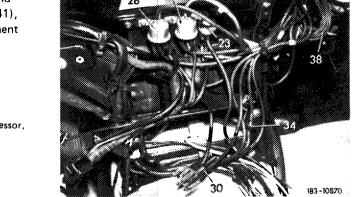
A. Testing vacuum circuit V with vacuum element (41)

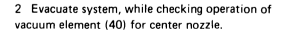
- 1 Connect tester to vacuum connection (8), color code blue, of vacuum plug (c).
- 2 Evacuate system, while checking operation of vacuum element (41) for legroom flaps.
- 3 If gauge shows a pressure increase, check vacuum lines, color code blue, to switchover valve (28) and from switchover valve (28) to vacuum element (41), as well as switchover valve (28) and vacuum element (41) individually (83-628, section b).
 - 23 Vacuum switch (for refrigerant compressor, at "BI-LEVEL" only)
 28 Switchover valve

 - 29 Switchover valve
 30 Vacuum lines with vacuum plug for pushbutton switch

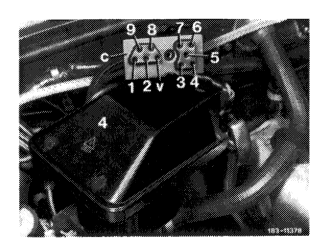
 - 34 Check valve 38 Specified leak point

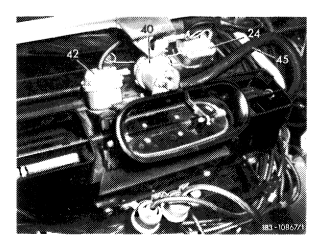


- B. Testing vacuum circuit VI with vacuum element (40)
- 1 Connect tester to vacuum connection 5, color code white, of vacuum plug (c).
 - Regulating valve
 - Vacuum plug with vacuum connection 1 to 9 and v



3 If gauge shows a pressure increase, check vacuum line and vacuum element (40) individually.





- Vacuum element for center nozzles
- Vacuum element for defroster nozzles

