Conventional tools

1 suction pressure gauge 1 high-pressure gauge	or assembly tester	1 bar gauge pressure (atü) to 10 bar gauge pressure (atü) 0 — 40 bar gauge press. (atü)
	(- 4 °F + 158 °F)	
1 hygrometer		
1 tester ATC 331		made by Deutsche Ranco GmbH
		Postfach 1560
		6832 Hockenheim

Note

For tests in workshop in the event of complaints due to insufficient cooling or heating capacity and for a trouble diagnosis or air conditioning systems proceed according to the following test method which is applicable for ambient temperatures from + 20 °C to + 40 °C (68 °F to 104 °F).

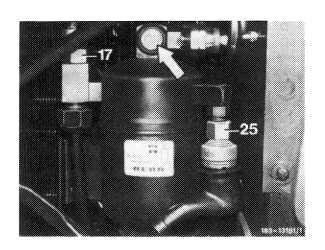
All control values can be read after 15 minutes of constant operation.

A. Refrigerant capacity

Test

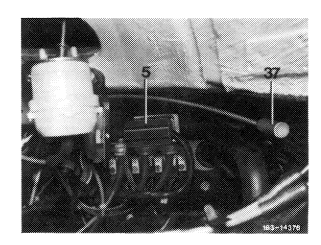
The vehicle should not be exposed to sunshine before and during the test.

- 1 Test tension of V-belt for compressor drive.
- 2 Engage air conditioning system and watch through sightglass (refer to arrow, fig.) in receiver dehydrator whether the refrigerant flows free of bubbles shortly after switching-on electromagnetic clutch. Add refrigerant if system is insufficiently filled. In the event of a refrigerant loss above 200 g, check system for leaks.



- 3 Mount a thermometer for outside air temperature (ambient temperature) approx. 2 m from driver's side.
- 4 Place a hygrometer into tray of center console.

5 Remove glove box and connect tester to plug connection (5).



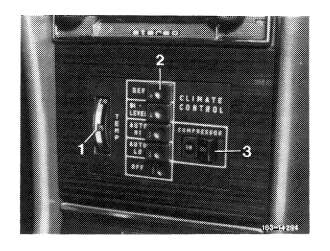
5 10-point plug connection for tester 37 Vacuum connection for tester

- 6 Connect suction and pressure gauges to service valves.
- 7 Connect one thermometer each into center jet and lateral jet at left.
- 8 Open windows and close vehicle doors as well as engine hood.

9 On tester, move mode switch to position "AC" and voltmeter switch to "blower volts". Set pushbutton switch on control unit to position "HI", "ON/ OFF" switch of refrigerant compressor to position "ON". Run engine at 2500 to 3000/min.

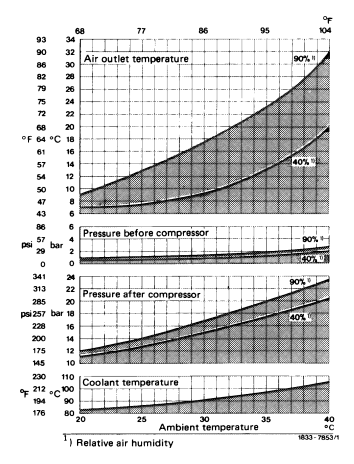
Layout of control unit

- Temperature dial
- 2 Pushbutton switch3 "ON/OFF" switch of refrigerant compressor



10 Read air outlet temperatures and refrigerant pressures after 15 minutes (refer to table).

Specified air outlet temperatures are max. values and should not be exceeded. However, air outlet temperature should not be below 4 $^{\rm OC}$ (39 $^{\rm OF}$).



B. Heating capacity

Test

- 1 Start vehicle engine.
- 2 Push "DEF" button.

If the tester is not yet connected, move mode switch on tester into position "HEAT", voltmeter switch to "blower volts" and pushbutton switch on control unit to "DEF" position.

- 3 Plug thermometer into defroster jet at left.
- 4 After attaining operating temperature, run engine at 2500 to 3000/min.
- 5 Read thermometer after approx. 5 minutes. Thermometer should indicate at least 60 °C (140 °F).