Bulletin



© Behr Hella Service GmbH, Schwäbisch Hall

01. Oktober 2005

4 4

Opel Omega B 2000-2002 with automatic A/C

Windscreen mists up after starting the car

If the inside of the windscreen mists up after starting the car at low outside temperatures, the cause could be a voltage drop. At outside temperatures of -5°C or lower and an under charged battery, a voltage drop under 9 V can occur, due to this the air circulation flap closes suddenly. The failure can be identified by manual operating the air circulation function. After activation of the air circulation, the windscreen demists.



To rectify the fault proceed as follows:

- Check and charge the battery or replace the battery, so that the fault does not recur.
- Press the button "AUTO"
- Switch on the manual air circulation by pressing the button A (in the display three round arrows appear without the A in the middle). The automatic A/C recognizes the right flap position.
- Turn off the manual air circulation after 1 to 2 seconds by pressing the button A.

The optimum function of the A/C regulation is now ensured.

