

VW Sharan - Klima anlæg virker ikke | HELLA

VW Sharan Årgang: 1998-2001 Motor: AFN Med

Climatronic Klima anlægget virker ikke Ingen fejl koder lagret Hvis klima anlægget i ovennævnte modeller ikke virker, skal man først kontrollere sikringerne og magnetkoblingen. Hvis der ikke findes fejl her, kan man derefter kontrollere høj- og lavtryk. Hvis trykmålingen resulterer i samme værdi i både høj- og lavtrykssiden (ca. 6 bar), tyder det på en fejl i reguleringsventilen (f.eks. forurening, se illustrationen), der er integreret i kompressorens skrånede trykventil. Trykket i højtrykssiden skal være ca. 8 - 15 bar og i lavtrykssiden omkring ca. 2 bar, når klima anlægget er tændt. Afhjælpning: Enheden er ikke beregnet til reparation, dvs. at kompressoren skal udskiftes. Først skal hele klima anlægget gennemskylles, og tørrefiltret og ekspansionsventilen skal udskiftes.

Sharan

Model year: 1998–2001

Engine: AFN

With Climatronic

Air-conditioning system is not functioning

No error code recorded

If the air conditioning on one of the above vehicles fails, you should first check the fuses and the magnetic clutch. If they are OK you can then check the high and low pressures. If your measurements show that the high-pressure side and the low-pressure side are at the same pressure (around 6bar), this indicates a fault (e.g. contamination, see picture) in the regulating valve integrated into the wobble plate of the compressor.

Resolution:

The manufacturer makes no provision for a repair, in other words the compressor should be replaced. Before doing this you must flush out the entire air conditioning system and replace the refrigerant dryer and expansion valve.



ⓘ Important safety note

The following technical information and tips for practical use have been set up by HELLA in order to offer professional support to automotive workshops in their daily work. The information available here on this website is only to be used by appropriately trained specialist staff.

The reprinting, distribution, reproduction, exploitation in any form and disclosure of the contents of this document, even in part, is prohibited without our express written approval and indication of the source. The schematic illustrations, figures and descriptions are for explanation and presentation of the document text and cannot be used as a basis for installation or design. All rights reserved.