## **Bulletin**



© Behr Hella Service GmbH, Schwäbisch Hall 17 October 2006 1-1

## *Mitsubishi Galant VI (EA) Model year: 09.96–05.01*

## Engine overheated / Coolant level too low / Noises / Heating performance

If, in the case of the above-mentioned vehicles, the engine overheats, or the coolant temperature rises too high, this may be related to the hose in the coolant expansion tank. It must be ensured that the hose, which forms a unit with the cap (see drawing), is fitted correctly. Otherwise, it may lead to:

- the coolant level being too low,
- the coolant temperature rising,
- a burbling noise being heard from the cooling system,
- the heating system supplying only cold air when the engine is idling.

If the hose is already permanently deformed or is kinked, it must be replaced (together with the cap).





