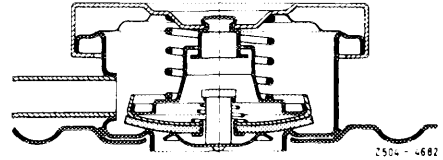


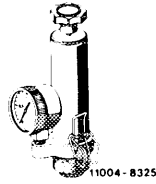
Radiator cap

Pressure relief valve opens at	new radiator cap $1.0 \begin{smallmatrix} +0.15 \\ -0.1 \end{smallmatrix}$ bar gauge pressure
	used radiator cap 1.0 – 0.2 bar gauge pressure
Radiator valve opens starting at	0.1 bar vacuum



Special tools

Tester for cooling system and radiator cap



001 589 48 21 00

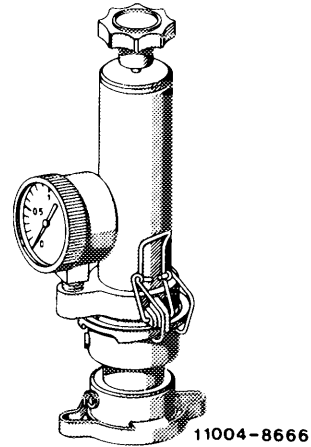
Double connection for radiator cap



000 589 73 63 00

Checking pressure relief valve

- 1 Attach double connection to leak tester by means of holding clips.
- 2 Place expansion tank cap on double connection.
- 3 Test opening pressure by pumping.



Checking vacuum valve

The vacuum valve (arrow) should rest against rubber seal, should be easily lifted and snap back upon release.

