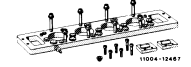
## Data

Test pressure with air under water in bar gauge pressure

2

## Special tools

Pressure plate



117 589 00 25 00

Rubber seal (1 set = 21 gaskets)

117 589 00 25 09

Suspension device



115 589 34 63 00

## Conventional tool

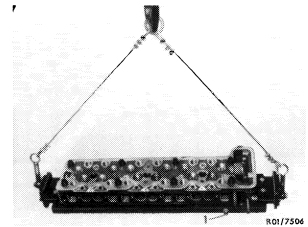
Electrically heated water tank

e.g. Otto Dürr, D-7123 Sachsenheim-Ochsenbach

## Pressure-testing

Pressure-test cylinder head if cracks (coolant loss) are suspected.

- 1 Bolt pressure plate onto cleaned cylinder head.
- 2 Blank off holes and connections.
- 3 Connect compressed air hose and regulate compressed air to 2 bar.



- 4 Fasten cylinder head on suspension device and immerse into heated water (80  $^{\circ}\text{C}),$
- 5 If air bubbles rise, determine source and mark.

