Model 123.1

Conventional tool

Allen wrench socket 5 mm 3/8" square

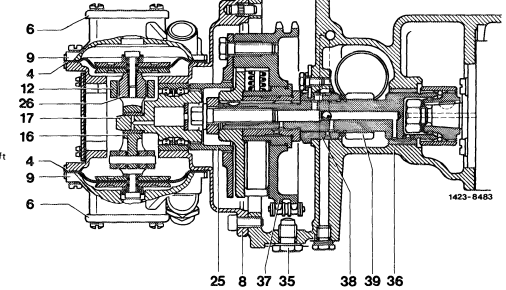
e.g. made by Hazet, D-5630 Remscheid order no. 2747

Layout double diaphragm vacuum pump

- Diaphragm
- Closing cover Pump housing Pump cover Rocker

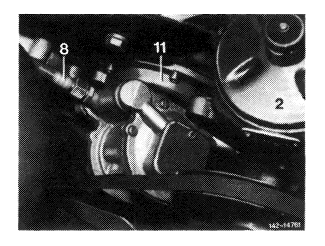
- Connecting rod
- Crankpin
 Intermediate sleeve
 Diaphragm rod
 Lock screw

- Cylinder crankcase
- Injection timer
- 16 17 25 26 35 36 37 38 39 Bearing bushing Intermediate gear shaft



Removal

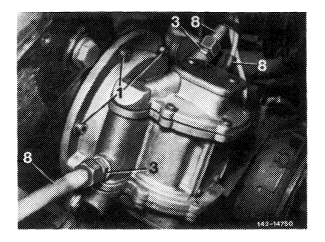
- 1 Loosen upper cooling water hose, for this purpose, drain some coolant.
- 2 Remove fan and radiator shell.
- 3 Remove V-belt of power steering pump.



- 4 Loosen vacuum lines (8) from pump.
- 5 Unscrew hex. socket screws (1) from cylinder crankcase.

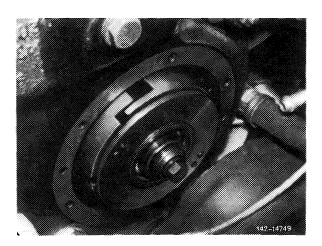
Note: For loosening and tightening hex. socket screws, Allen wrench socket will be best.

6 Remove vacuum pump with toothed intermediate sleeve and gasket.



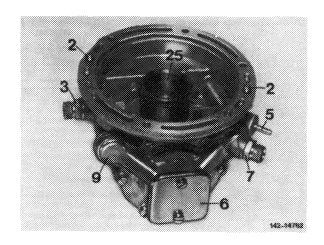
Installation

7 Clean sealing surfaces.



8 Attach pump with new gasket to cylinder crankcase. Make sure that the intermediate sleeve (25) is mounted and that the two fitted pins (2) are correctly seated in crankcase.

- 2 Fitted pin3 Pressure connection
- Suction connection (comfort circuit)
- Closing cover
- 7 Suction connection (brake circuit)
- 9 Pump cover
- 25 Intermediate sleeve



- 9 Connect vacuum lines to pump.
- 10 Install V-belt of power steering pump, radiator shell, fan and cooling water hose.
- 11 Top-up coolant.
- 12 Check vacuum pump for function (42-660).