Original Components Prepared for Didactic

Assembly engine VW TDI pumpe nozzle





Important attributes:

- Original engine built on a movable stand
- Start by ignition switch



Description:

The original VW TDI engine (not running) is mounted on a movable stand. On the back facilitates a handle the mowement of the assembly motor.

The engine is equipped with a functioning starter (start by ignition switch) and a battery. Other ancillary components are not installed. For the purpose of the compression test the glow plugs and the pump nozzle elemets are placed in the cylinder head.

The following measuring and testing can be performed:

- compression test
- Pressure drop test
- Tooth belt disassembly and assembly exercises
- Engine disassembly and assembly exercises
- Starter current draw
- Voltage drop measurement

The scope of supply includes an electronically controlled battery charger.

Order-number: Technical data:

M000 9108 Dim: approx. 800 x 800 x 1150 mm

Weight: approx. 130 kg

Technical alterations are subject to change without notice!

© BBH Technische Anlagen GmbH, Hemer

BBH Technische Anlagen GmbH Phone: +49 23 72 / 90 93 - 0 Fax: +49 23 72 / 90 93 - 19 Email: info@bbh-hemer.de lnternet: www.bbh-hemer.de