

# Service information



# Electric fuel pump 4.0 bar for DaimlerChrysler

Vehicle: DaimlerChrysler

Type C - Class W202/T202 Engine Model year various see TECDOC-CD

**Replacement pump:** 

Product: Electric fuel p
Pierburg-No.
7.21810.00.0/.50.0
7.22020.00.0
7.22262.00.0
7.22020.50.0

. . . .

O.E.-No. <sup>\*)</sup> A 000 470 49 94 A 000 470 54 94 A 000 470 63 94

The above mentioned vehicles are fitted with Pierburg fuel pumps as standard equipment.

These pumps were used in series with various hose and screw fittings on the pressure side.

As a replacement only the pump **7.22020.50.0** is supplied, see Fig. This pump is provided with a straight fitting (Fig. 3) for connection to the fuel pressure line.

The connection should be made according to the application.

#### Test data

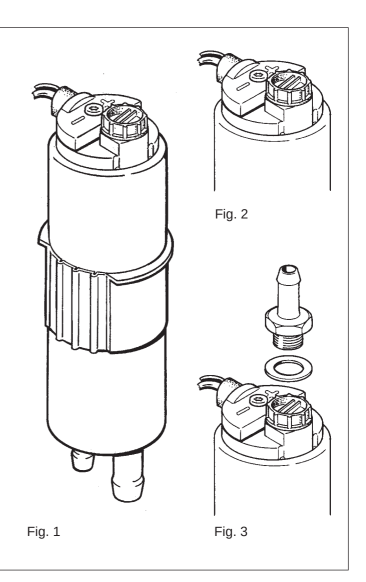
Rated voltage	12 V
System pressure:	4.0 bar
Delivery quantity:	> 80 l/h
Power consumption:	< 12 A at system pressure

## Scope of supply

Fuel pump with sleeve Straight screw fitting Fitting instructions

## Note

Fitting must take place according to the fitting instructions.



Subject to change of illustrations and text.

For changes with regard to respective matching and replacements, refer to the catalogs, TECDOC-CD or systems basing on TECDOC-data, which are currently in effect.

\*) The listed reference numbers should be listed for comparison only. They may not be used on invoices sent to final users.

si 0007 / A GB MSI-PG 08.01

MSI Motor Service International GmbH • D-41456 Neuss • Phone (02131) 520-0 • Fax (02131) 520-663 • E-Mail: PG-Aftermarket@Pierburg-AG.com - A Company of Kolbenschmidt Pierburg AG -