

Electrical fuel pump

pi 0019 **GB**


for vehicles by BMW of the models 5 (E39) and 5 (E39) Touring.

MSI-PG 10.02

New in our program

Product: Electrical in-tank pump E3TS	Pierburg-No.: 7.22013.12.0 7.22013.00.0/01.0/03.0/04.0/09.0/18.0	OE-No.: *) 16141183216 / 16146752368
Replacement: 7.22013.02.0		

We have extended our product range by the electrical in-tank pump mentioned above (see → fig.). This in-tank pump is used within vehicles by BMW of the models 5 (E39) and 5 (E39) Touring. In case of replacing the fuel pump it is not necessary to renew the complete bracket but only the pump.

 The complete change is described vividly in the assembly instructions (enclosed to the pump).




View of product

Technical Specification

Configuration:	Ring-gear pump in combination with a lateral pump
Rated voltage:	12 [V]
System pressure:	3,5 [bar]
Volume flow:	approx. 130 [l/h]
Power consumption:	max. 9,5 [A] (at system pressure)
Diameter:	Ø 43 [mm]
Length overall:	137 [mm]
Pressure nozzle:	Ø 7,5 [mm]

State of Delivery 7.22013.02.0

- Fuel pump
- Assembly instructions

 For easy removal/installation of the electrical fuel pump we have developed a mounting tool (see → fig.). This tool can be ordered with the Pierburg no. 4.00063.00.0.



Mounting tool Pierburg-No.: 4.00063.00.0

*) The reference numbers given are for the purposes of comparison only and must not appear on invoices or any other correspondence addressed to the final end-user.