

REP-# 170



The pump capacity of a diesel pump decreased due to a leakage. There was a small leak probably resulting from an untight soldered seam or a crack in the copper pipe at a difficult accessible repair place at a measuring plug. A soldering/welding linked the measuring steel plug (diameter approx. 25 mm) with a <sup>3</sup>/<sub>4</sub>-inch copper pipe. By using MM-metal SS-steelceramic and Hardener yellow the damage was repaired and later the customer (a water treatment company) put the pump into operation again with the usual working pressure of 16 bar.

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