



Dräger MSI EM200-E

Combustion Gas Analysis

The Dräger EM200-E multi gas detector precisely determines the CO and NOx content in the undiluted exhaust of Diesel Engines. The EM200-E combines its robust construction with pressure sensor for use in the harshest conditions, above or below ground. This multi gas detector protects individuals and optimizes engine combustion when quick and easy testing is essential..

Tough and persevering multi gas detector

The Dräger EM200-E has an impact and shock-proof body. Easy handling and an excellent technology allow precise and fast results of measurement. The high power battery affords a high operating time of typically 10 hours.

Measurement of CO- and NOx-content

The multi gas detector is used for precise testing of engines and for the optimization of engine combustion. The integrated pump provides a fast response for measurements of CO, NO and NO2. The internal absolute pressure sensor, which compensates pressure influences, completes the range of features.

Documentation

Saved data can be locally documented or transferred to the PC. By means of a special software data can be also transferred online.

