

УДК 629.4.018

Polivyanchuk A.P. Comparative analysis of differential and compensation method for measuring mass flow

exhaust gas engine in microtunnel / A.P. Polivyanchuk //

Internal combustion engines. – 2011. – № 2. – P. 123-126.

The efficiency of compensatory measuring method

mass flow exhaust gases of diesel in microtunnel by comparing

it with the differential method by the criterion of the accuracy

of measuring equipment is investigated. II. 3. Bibliogr.

4 names.