

UDC 621.436

Lisoval A.A. Mathematical model for experimental common rail fuel system // Internal combustion engines.

– 2005. – 1. – P. 59-63.

The principal scheme of experimental Common Rail fuel system for diesel SMD-23.07 and static mathematical model for calculations system parameters are described.

The preliminary static calculation of experimental Common Rail fuel system is given. Tabl. 1. Il. 4. Bibliogr. 5 names.