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Parsadanov I. V., Belik S. U. Manyfaktorial analysis of the losses on friction in speed diesel with gaz turbine inflate // Internal combustion engines. – 2005. – 1. – P. 106-110.

The organized studies of the influence of the losses of friction of the speed diesel with gas turbine inflate. They are considered main factors, influencing upon loss of friction in diesel. Mathematical model is offered of friction is received the losses of friction in studies diesel and other diesels, which having similar designs ylinderpiston groups and crank mechanism. Tabl. 1. Il. 4. Bibliogr. 2 names.