

UD 621.436 : 662.6 / 8

Alyokhin S.A., Borodin D.Yu., Kunitsyn P.E. Analysis of experimental works for provision of multifuelness of diesel engines of 5TDF type . // Internal combustion engines. – 2006. – 1. – P.45-48.

Results of experimental works executed for provision of multifuelness of forced two-stroke diesel engines of 5DN 12/2 12 family are considered in the article. It is shown, that the most difficulties in organization of the working process occur when using petrol as fuel. The minimum complex of necessary design measures is substantiated, providing the specified power-economic and starting qualities when operating on petrol. Table 2. Il. 1.