UDC 621.436.038

Vrublevsky A.N. Studying the impact produced by fuel leakages in the electrohydraulic injectors on injection parameters

/ A.N. Vrublevsky // Internal combustion engines. –

2009. – № 1. – P. 75-79.

This paper substantiates the necessity of refinement of a

mathematical model to take into consideration the fuel leakages

in precision clearances of electrohydraulic injector. The dependence

of injection parameters on size of precision clear ances has been established. Tаblе. 1. Il. 6. Bibliography. 5 names.