UDC 621.43.001.2

Mishchenko N.I., Zarenbin V.G., Himchenko A.V.,

Kramar S.N., Kolesnikova T.N. Technique for optimization the design data's of the engine with connecting rod-absent, based on use theories of small deviations

// Internal combustion engines. -2005. - 2. - P. 63-66.

For finding of rational technological and assembly tolerances, and also selection of optimum design data of the engine the technique grounded on a method of small deviations is offered. The technique usable for any piston machine, but most rationally to use her for connecting rod-absent the engine. II. 5. Bibliogr. 4 names.