UDC 621.43.016

Trineyv A.W., Avramenko A.N. Oboznyj S.V., Vahruhsev

V.I. Research of conditions local air cooling of the bottom of head cylinders with use the engineless stand // Internal

combustion engines. – 2007. – № 1. – P.31-37.

Work contains results of a settlement - experimental research

of influence of local air cooling of a zone of the crosspiece

between apertures under saddles of valves on a temperature

field of a fragment of the head of cylinders of diesel engine

CMD-23. During experiment the temperature the bottoms,

the charge and pressure of cooling air is supervised. Table 3. Il.

7. Bibliogr. 5 names.