UDC 536.27:66.045.1: 621.43

Ganzha A.N., Marchenko N.A. Features of definition of average temperatures in superficial heat exchanger devices

// Internal combustion engines. – 2008. – №1. – P. 38-42.

The existing and specified dependences for definition of

average temperatures of heat-carriers in superficial heat exchangers

with various schemes of current of heat-carriers are

created. It is shown, that for a cross current the dependences

differ from traditionally used for a countercurrent with the

amendment to an average temperature pressure. Il.4. Bibliogr.

6 names.