

# THE EFFICIENCY OF ALIGNING GRATINGS AT ENGINE INLET OF GROUND POWER PLANTS

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In this paper the results of cylindrical gratings application for decrease of air flow irregularity in engine intake are presented. The gratings have high efficiency and reliability. It is shown that the technical state of the gratings should be checked up.

*Grating, intake, engine, power plant, circumferential irregularity, pressure losses*

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