

EXPERIMENTAL EVALUATION OF EFFECTIVENESS OF LIP SEAL OF CYLINDER-PISTON GROUP OF LONG-STROKE COMPRESSOR STAGE

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In slow-moving compressor stages the piston-cylinder seal is one of the most critical components affecting the tightness of the working chamber. In the present work, conditional clearances in the lip seal of low-speed compressor stages are determined by the method of static blowing. A comparative assessment of the leak-tightness of the piston-cylinder seal with a different number of cuffs and different wall temperatures is carried out.

Keywords: long stroke piston compressor; lip seal, conditional clearance, gas leaks, tightness of the working chamber.

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For citations

Busarov S. S., Yusha V. L., Kobylskiy R. E. Experimental evaluation of effectiveness of lip seal of cylinder-piston group of long-stroke compressor stage // Omsk Scientific Bulletin. Series Aviation-Rocket and Power Engineering. 2020. Vol. 4, no. 3. P. 20–27. DOI: 10.25206/2588-0373-2020-4-3-20-27.

Received June 9, 2020.

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