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Influence of Geometric Parameters of an Acoustic Piston Supercharger on its Operating Efficiency

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Abstract

© 2017 Springer Science+Business Media New YorkThe influence of the geometric parameters of an acoustic piston gas supercharger on its operating efficiency is considered. An estimate of the capacity of the supercharger in a resonance operating regime is presented.

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Keywords

acoustics, energy conservation, homogeneous wave, piston supercharger, resonance