

Title: Energy needed to compress air

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The Compressor Energy Calculator determines the amount of energy required to compress a gas from an initial state (inlet pressure and volume) to a final state (discharge pressure).

Compressed air is widely used for industrial purposes due to its various technological advantages such as high operating speed, force, accuracy and safe handling. But despite these advantages, the ...

How to Calculate Air Compression Power? The following steps outline how to calculate the ideal pneumatic (pressure-flow) power.

Master the energy costs of air compression. Learn the physics, calculation methods, and technology choices to maximize efficiency and savings.

Theoretical horsepower required to compress one cubic foot of free air (atmospheric pressure) for single-staged, two-staged and three-staged compressors are indicated in the diagram below.

Participants explore the energy required to compress air versus the energy released during its expansion, considering various thermodynamic processes and the implications of viscous ...

If we look up the specification of a typical air compressor, we might find that the one we want to use is rated at a specific power of 25 kW input for every 100 cfm of compressed air produced.

The following calculator and equations gives data for the theoretical horsepower required to compress air from atmospheric pressure to various pressure - to mean effective pressures.

Website: <https://lesfablesdalexandra.fr>

