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Thermodynamic Fundamentals

A thermodynamic system is a body of matter and/or radiation, confined in space by walls, with defined permeabilities, which separate

it from its surroundings. The surroundings may include other thermodynamic systems, or physical systems that are not thermodynamic systems. A wall of a thermodynamic system may be purely notional,

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transfer of matter)
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thermodynamic system, the
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first law of thermodynamics
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relates changes in the internal
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energy (or other cardinal
energy function, depending on
the conditions of the transfer)

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**of the system to those two
modes of energy transfer, as
work, and as heat. Adiabatic
work is done without matter
transfer ..**

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**Energy balance equations are
examined under the first law of
thermodynamics for each unit
of the systems as a control**

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volume under the steady-state operations, then, results and some significant inlet parameters are tabulated in Table 1. Some of the inlet parameters are the same for all of them as well as some

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**output values, but the overall
efficiencies and the Brayton
cycle efficiencies are ...**

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