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it is

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remains a gas throughout the entire cycle. Analyze vapor power cycles in which the working fluid is alternately vaporized and condensed.

Chapter 1

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BASIC CONCEPTS

4 A system delivers the maximum possible work as it undergoes a reversible process from the specified initial state to the state of its environment, that is, the dead state. This

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represents the useful work potential of the system at the specified state and is called exergy. Exergy represents the upper limit on the amount of work a device can deliver without

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CHAPTER 8 EXERGY

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Examine the
moving boundary
work or. $P dV$.
work commonly
encountered in
reciprocating
devices such as
automotive
engines and
compressors.
Identify the

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first law of thermodynamics as simply a statement of the conservation of energy principle for closed (fixed mass) systems. Develop the general energy balance applied to closed systems.

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3 THE REVERSED
CARNOT CYCLE

Both COPs
increase as the
difference
between the two
temperatures

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decreases, that
is, as T_L rises
or T_H falls.

The reversed
Carnot cycle is
the most
efficient
refrig. cycle
operating
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