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a device, which
transfers thermal
energy between
two fluids at
different

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temperatures. In most of the thermal engineering applications, both of the fluids are in motion and the main mode of heat transfer is convection. Examples are automobile radiators, condenser coil in the refrigerator, air

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such that the LMTD
by itself is no
longer adequate. It
must first be
adjusted by means
of a correction
factor. The second
parameter that must
be calculated for a
typical process
design is the
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exchange surface
area than a parallel
flow heat exchanger
for the same heat

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A heat exchanger is
a system used to
transfer heat
between two or
more fluids. Heat

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exchangers are
used in both cooling
and heating
processes. The
fluids may be
separated by a solid
wall to prevent
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be in direct contact.
They are widely
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