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4. Heat Exchangers; Steam, Steam ProcessesHeat Exhanger Efficiency (2nd Law) Analysis Shows That The Temperature Difference Between The Flows (or With The Flow, For Only On Medium Flow) Should Be As Small As Possible (but Too Small ΔT Requires Much Surface A!). This Shows That Counter-current Heat Exchangers Perform Much 2th, 2024 There is a lot of books, user manual, or guidebook that related to Condenser Optimization In Steam Power Plant Springer PDF in the link below:

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