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Solution:(a) For outer tankWC(T1 - To) + hA (T1 - T2)- WC(T2 - To) = ρ C V2dtdT----- (1)At steady stateWC(Tis - To) + hA (T1s - T2s)- WC(T2s - To) = 0 ----- (2)(1) - (2) givesWCT1' + hA (T1' - T2')- WCT2' = ρ C V2dtdT 2Substituting numerical values10 Ti' + 10 (T1' - T2') - 10 T2' = 50dtdT 2Taking L.T.Ti(s) + T1(s) - 2T2(s) = 5 s T2(s)Now Ti(s) = 0, since there is no change in temp of feed stream to outer tank.

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