

1- Consider a counter current force draft cooling tower with inlet water temperature of 45°C . Use both Fraas approximate method and Chebyshev integration method to find the cooling tower characteristics CTC for water to air mass ratio of 0.5, 1.5, 1 and 2, and fill the table below. Show your calculations

L/G	t_{wi}	t_{wo}	t_{ai}^*	Range	Approach	CTC Fraas	CTC Chebyshev
0.5	45	30	25				
1.0	45	30	25				
2.0	45	30	25				
1.5	45	35	25				
1.5	45	35	20				

2-For the first case considered above it is required to study the effect of changing the ratio L/G on the air operation line. Assume the mass flow rate of water to be 10 kg/s, draw the variation of saturated air enthalpy at the water temperature with the temperature variations. On the same figure draw the air operation line for different values of L/G, then calculate the maximum L/G ratio, and from it find G_{min} . Assume G is 1.4 G_{min} , calculate the mass flow rate of air, and find CTC at this condition.

3-Using Fraas approximate method for finding the cooling tower characteristic CTC to find the water outlet temperature exiting (i.e. t_{wo}) the cooling tower. Take the following data:

$$t_{wi}=45^{\circ}\text{C}, t_a=40^{\circ}\text{C}, t_{ai}^* = 22^{\circ}\text{C}, L/G=1.3. \text{CTC}=0.60$$

4-Use the cooling tower effectiveness method to find the exit condition of air and water from a counter current cooling tower. The following information is given

$$t_{wi}=45^{\circ}\text{C}, t_a=35^{\circ}\text{C} \quad t_{ai}^* = 23^{\circ}\text{C}, \text{CTC}=1.5, L/G=1.2 \quad \dot{m}_a = 10 \text{ kg/s}$$

Also calculate approximately the rate of water evaporated in the air \dot{m}_{evap}

5-In designing a cooling tower the ratio L/G is found by matching CTC from thermal behavior i.e. by integrating (which is called Merkel Integration: I_m)

$$I_m = \frac{h_d a_v V}{\dot{m}_w} = \int \frac{c p_w dt_w}{h_s - h_a} \quad (1)$$

and the cooling tower CTC from mass transfer characteristics of the packing. Consider one type of fill where the CTC is given by the following equation

$$I_{Fill} = \frac{h_d a_v V}{\dot{m}_w} = eH \left(\frac{\dot{m}_w}{\dot{m}_a} \right)^{-n} \quad (2)$$

for triangular slats with $e=0.32$ and $n=0.45$

Consider a cooling tower with inlet water temperature of **35°C**, outlet temperature of 20°C and inlet air condition of (dry bulb temperature $t_{ai}=15^\circ\text{C}$ and relative humidity $\phi_i=20\%$). Use Chebeyshev and find CTC for several values of L/G (say 0.4, 0.6, 0.8, 1.0, 1.4, 1.8) and plot CTC vs L/G. Also use equation 2 (assumed height of cooling tower to be $H=4$ m) and find CTC for the same values of L/G and plot on the same graph, then find the design value of L/G which is the intersection of the two lines. You can use MATLAB or Excel to solve this problem.

