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*Cooling Performance Is Indicated By The Temperature Reached At The Center Of The Freezer (at Ambient Temperature Of 30°C With No Load). In Order To Use The Freezer At A Stable Temperature For A Long Time, It Is Recommended That The Temperature Be Set To At Least 5°C H Jun 8th, 2024

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COOLING SYSTEM 01-12 COOLING SYSTEM

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Cooling Tower Efficiency Calculations Cooling Tower Approach

E = Evaporation Loss In M3/hr C= Cycle Of Concentration R= Range In $^{\circ}$ C Cp = Specific Heat = 4.184 KJ / Kg / $^{\circ}$ C H V = Latent Heat Of Vaporization = 2260 KJ / Kg Windage Or Drift Loss Calculation: Drift Loss Of The Cooling Tower Is Normally Provided By The Cooling Tower Manufacturer Based On The Process Design. Mar 8th, 2024

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