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So To Prevent Excessive Over Design, We Rather Nd The Halfway Mark Between R 1 And R 2, And Solve The Same Equations To Nd The Time, Called T Cut, For A Particle To Reach Thiscut Point: $Q_{Cut} = V T_{Cut} = D^2 P_{cut} (\hat{P}^F)^{1/2} \ln[2r^2 = (r_1 + R_2)] \sim R_2^2 R_2^{-1} H$ I We Design For The Cu Apr 9th, 2024

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Assumptions You Make As You Proceed. [12] 2. What Is The Moisture Content Of The Cake After 4 Hours, Expressed On A Dry Basis? [2] 3. Name One Method We Can Implement To Reduce The Drying Time. [1] Solution Your Answer Should Be More Complete Than These Few Bullet-points Of Essential Values. • $V_H = 1.0165 \text{ m}^3 \cdot (\text{kg Moist Air})$ • $T_{Wb} = 37.5^\circ\text{C}$... Apr 2th, 2024

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