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$H_0 = 92 \text{ KJ Mol}^{-1}$ $S_0 = 192 \text{ J Mol}^{-1} \text{ K}^{-1}$ May 2th, 2024
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CALCULATION Example 9-4. Absorption Of SO₂ The Molar Density Of The Feed Gas May Be Determined From The Formula $(\text{mol/L}) = 12.2P(\text{atm})/T(1(K))$ Where P And T Are The Absolute Pressure And Temperature Of The Gas. The Following Data Are Taken For The Feed Gas: T=750F, P=150 Psig, H=210 Mm, R=82.4 And For The Outlet Gas, R=11.6. Determine The (a) Mass Fraction Of SO₂

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Import Fsolve Def F(x): Return $X^2 - 2 * X - 8$ Step 2
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A Rate Of 6000 Kg/h, Calculate The Flow Rate Of Liquid
To The Waste Lagoon (kg/h) And The Mass Fraction Of
Cr In The Liquid (kg Cr/kg). Ans. 5779.8 Kg/h, 0.0154
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Sucrose To Glucose And Fructose Reactor + Separator
5. Sucrose Balance: $T(x S) T - T(x S) T(0.90) = (R + 100)(x S) R$ Calculate For T Feb 1th, 2024

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