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The solution method really depends on what form the equilibrium data takes. If you have an equilibrium xy diagram, the problem can be solved graphically by plotting the operating line on the equilibrium diagram. The operating line is: ... Treybal, R.E., Mass-Transfer Operations, 3rd Edition (Reissue), McGraw-Hill, 1987. pp. 346, 348-349, 357 ...

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Este valor es generalmente menor que la altura del derramadero de salida, y decrece al aumentar el ujo del gas (Treybal, 1981). $h L = 6,10 \times 10^{-3} + 0,725 h W 0,238 h W V a. 0,5 G + 1,225 q z$ (2.42) Donde z es el ancho del ujo promedio, que puede tomarse como $(T + W) / 2$. Siendo T , el diámetro de la torre y W , la longitud del derramadero. 2.6.7.