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Source: Data adapted and modified from F. P. Incropera, and D. P. DeWitt, Introduction to Heat Transfer, 5th ed., Wiley, New York, 2002. TABLE A.6 Thermophysical Properties of R134a as Liquid and Vapour along the Saturation Line T 8

Appendix A: Thermophysical Properties
Heat transfer and pressure drop across tube bundles (ht.conv_tube_bank)§ ht.conv_tube_bank.gp_Kern (m, rho, mu, DShell, LSpacing, pitch, Do, NBaffles, mu_w=None) [source] § Calculates pressure drop for crossflow across a tube bank according to the equivalent-diameter method developed by Kern , presented in .

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