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Dr. Drosjack Received His B.S. Degree (Mechanical Engineering, 1970) From Carnegie-Mellon University, And His M.S. (1971) And Ph.D. (1974) Degrees (Mechanical Engineering) From The Ohio State University. He Is A Member Of ASME, The Vibration Institute, The Machinery Subcommittee Of The Ethylene Products Committee, Participates In 1th, 2024

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Also Dh = CpdT = Vdp And Pv = RT.Thus, Pout Pin Tout Tin Cp R (9) Determining Tout=Tin From Eq. (8) And Substituting Into Eq. (9) Yields Pout Pin 1 + W12 CpTin Cp R (10) Using Cp = 1kJ=kg K, T1 = 288K Gives Pout Pin = 2:55 The Device Studi 1th, 2024

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