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Fluid Mechanics, HW#3 2.56 Determine the pressure of the water in pipe A shown in Fig. P2.56 if the gage pressure of the air in the tank is 14 kPa. P = 14 kPa Air SG = 0.9 0.3 m 1.2 m 0.6 m - Water Figure P2.56

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Then the manometer rule gives pA + pghAB + rwghBC = rHghCD = pD Here, pA = pD = 0, since points A and D are exposed to the atmosphere. 0 + 1900 kg > m3 21g210.6 m2 + 11000 kg > m3 21g210.8 m - h ...

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Fluid Mechanics, 6th Ed. Kundu, Cohen, and Dowling Exercise 1.3.The Maxwell probability distribution, f(v) = f(v 1,v 2,v 3), of molecular velocities in a gas flow at a point in space with average velocity u is given by (1.1). a) Verify that u is the average molecular velocity, and determine the standard deviations (σ 1,

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Solution: p abs = 140 kPa 1 14:70 psi 101:3 kPa = 20:32 psia p gage = p abs p atm = (20:32 psia) (14:70 psia) = 5:62 psi p gage = 5:62 psig c.) Situation: Pressure values need to be converted. Find: Calculate the absolute pressure (psia) corresponding to a pressure of 0.55 bar (gage). Properties: p atm= 14:70psi: Solution: p gage = 0:55 bar 1 ...

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