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flow of fluids t in pressure, velocity, and elevation ... - 6.2. energy balance of a flowing fluid 93 example 6.2 unsteady flow of an ideal gas through a vessel an ideal gas at 350 k is pumped into a 100 l vessel at the rate of 6 g mol/min and leaves it at the rate of 4 g mol/min initially the vessel is at 310 k and 1 atm. changes in velocity and elevation are negligible. the contents of the vessel are uniform.

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