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DH. Work is found thethe first law as w = q - DU; thus q = DH; w = DH; w = DH; w = DH for an isothermal process. These results also follow from the general results by using DT = D(PV) = 0 for an isothermal process.

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The three key variables are pressure, P, temperature, T, and volume, V. It has been observed that W always has a unique value. In other words, P and T are the independent variables and V is a function of P and T: Volume = V@P, TD; Such an equation is called an equation of state.

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Isothermal Process Because U is a function only of T for an ideal gas, DU = DH = 0 for an isothermal process. These results also follow from the general results by using DT = D(PV) = 0 for an isothermal process. Gaskell Manual Solution (4th Edition) [134wwr85xw47] Work is found thethe first law as w = q - DU; thus q = DH; w = DH; w = DH; w = DH.

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