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(ME8391 Important Questions Engineering Thermodynamics) 3. Define flow energy and enthalpy. 4. For a stationary system of fixed mass undergoing a process such that its volume remains constant,  $Q = \int U(T/F)$  5.  $dQ = dh + vdp$  for closed system undergoing a process (T/F). (ME8391 Important Questions Engineering Thermodynamics) 6.

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