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SOLUTION. Because the flow is adiabatic, the energy equation gives: $22. \text{ pp. exit inlet exit inlet. } 22 \text{ VV cT cT}$ Hence: $22. \text{ p. inlet exit exit inlet. } 1 \text{ } 22 \text{ VV TT c}$ Since air flow is being considered the specific heat, c_p , will be assumed to be 1007 J/ kg. o C . The above equation then gives: $22 \text{ o exit inlet. } 1 \text{ } 100 \text{ } 200 \text{ } 14.9 \text{ C } 1007 \text{ } 2 \text{ } 2 \text{ TT}$

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