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BoundWork(P[1],V[1],P[2],V[2],n)"This function returns the Boundary Work for the polytropic process. This function is required since the expression for boundary work depends on whether $n=1$ or $n \neq 1$ " If $n \neq 1$ then BoundWork:=(P[2]*V[2]-P[1]*V[1])/(1-n)" Use Equation 3-22 when $n=1$ " else BoundWork:= P[1]*V[1]*ln(V[2]/V[1]) " Use Equation 3-20 when $n=1$ " endifend" Inputs ... SM Chap04 -

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4:Chapter 4 . Solution. Solution. Solution. Solution.
Solution. Solution. Solution. Solution. 4-4C' I kPa.m
m²).m A piston—cylinder device initially contains 0.07
m³ of gas at 130 kPa and 120°C. The
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