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Determine the range of the allowable values of v if both wires are to remain taut and if the tension in either of the wires is not to exceed 60 N. SOLUTION From the solution of Problem 12.39, we find that both wires remain taut for $3.01 \text{ m/s} \leq v \leq 3.96 \text{ m/s}$. To determine

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PREFACE

BACKGROUND

Thermodynamics is an exciting and fascinating subject that deals with energy, which is essential for

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useful work is the
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these two: $W_u = W_{surr}$
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1.43 kJ of the work
done is available for ...

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The purpose of titration
is to determine an
unknown concentration
in a sample using an
analytical method.

Titration requires three
basic components: a
liquid of known

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molarity or normality, called the titrant, the sample or liquid in need of measuring, called the titrand, and a calibrated device for dispensing the titrant drop by drop into the titrand.

Purpose of Titration

| Sciencing

The quadratic formula gives two solutions: $t = v_0/2g$ and $t = 3v_0/2g$.

2.8g The orange is going up at the smaller

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solution and going down at the larger solution. v2 EVALUATE: We got only one solution for part (a) because $y = 0$ is the highest point the orange $2g/3v^2$ reaches, and that occurs only once because the orange stops there.

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