

## FIGURE P6-23

Problem 6-60 A surface grinder

<sup>†</sup>6-60 Figure P6-23 shows a surface grinder. The workpiece is oscillated under the spinning 90mm-diameter grinding wheel by the slider-crank linkage which has a 22-mm crank, a 157mm connecting rod, and a 40-mm offset. The crank turns at 120 rpm, and the grinding wheel at 3450 rpm. Calculate and plot the velocity of the grinding wheel contact point relative to the workpiece over one revolution of the crank.

<sup>†</sup> These problems are suited to solution using *Mathcad*, *Matlab*, or *TKSolver* equation solver programs.