Notes:
1. Use the following equation to determine the Drive Unit Input Speed
   Input Speed (rpm) = Impeller Speed (rpm)/Drive Unit Ratio
   Example:
   Input Speed (rpm) = 5000 (rpm)/2.60 (ratio) = 1925 (rpm)
2. Use the following equation to determine the Drive Unit Input Torque
   Input Torque (lb-ft) = Horsepower (hp) * 5252/Input Speed (rpm)
   Example:
   Input Torque (lb-ft) = 120 (hp) * 5252/1925 (rpm) = 327 (lb-ft)
3. Operating the pump at high pressure or volume imposes substantial torque on the drive shaft. The torque rating of the power take-off must be checked against the pump requirements.