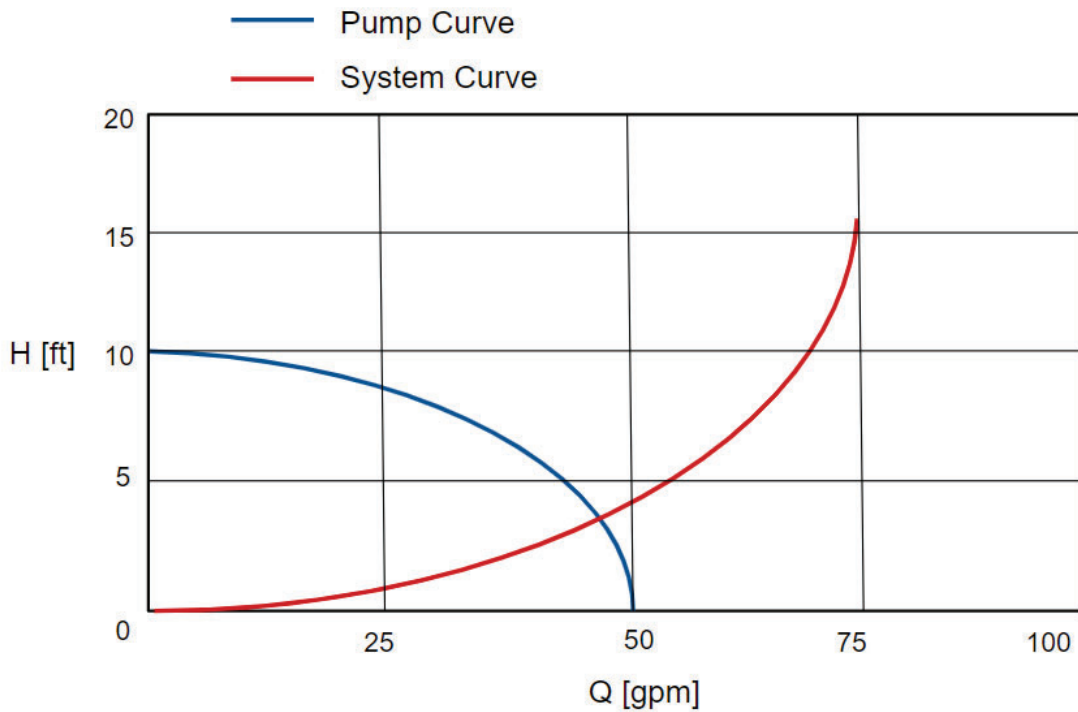


36.44 A hydronic system operates according to the system curve shown below. The system is being designed to include two pumps in parallel, each with the characteristics of the pump curve shown below. What is the maximum hydraulic horsepower available to the system?

- A. 0.05hp
- B. 0.13hp
- C. 0.19hp
- D. 0.29hp



Reference the graph titled [Operating Conditions for Parallel Operation](#) and sketch a second pump in parallel. The curve for two pumps in parallel should connect 10 ft on the vertical axis with 100 gpm on the horizontal axis, and roughly parallel the single pump curve. Make a best approximation of the volume flow rate and head at the intersection of the new parallel pump curve and the existing system curve.

$$Q \approx 63 \text{ gpm}$$

$$\Delta h \approx 8ft$$

Calculate the maximum hydraulic horsepower by assuming 100% pumping efficiency. For the **Water Horsepower** formula selected, the units for the flow rate,  $Q$ , must be *gpm*. The units for head,  $h$ , must be *ft*.

$$whp = \frac{Q\Delta h}{3960}$$

$$whp = \frac{(63)(8)}{3960} = 0.13hp$$

**Answer B**