

## SIZING

To determine required wattage,  
use the following equation:

$$\text{GPM X TEMP RISE (°F) X 0.147 = kW REQUIRED}$$

$$\text{LPM X TEMP RISE (°C) X .07 = kW REQUIRED}$$

Temperature rise is expressed in degrees F where GPM is gallons per minute of flow desired. Round results up to select unit.

$$\text{Example: } 2.5 \text{ GPM x } 95^\circ\text{F x } 0.147 = 35 \text{ kW (Use 36 kW)}$$

**CONSULT OUR FACTORY FOR  
DETAILED SIZING INFORMATION  
AND APPLICATION ASSISTANCE.**