## SIZING

To determine required wattage, use the following equation:

## GPM X TEMP RISE ( ${ }^{\circ} \mathrm{F}$ ) $\mathrm{X} 0.147=$

 kW REQUIREDLPM X TEMP RISE $\left({ }^{\circ} \mathrm{C}\right) \mathrm{X} .07=$ kW REQUIRED

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

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

CONSULT OUR FACTORY FOR DETAILED SIZING INFORMATION AND APPLICATION ASSISTANCE.

