## Sizing Comparison

## Tank



## Tankless



You can replace a tank from the left column with a tankless using the Kw in the right column.

| GALLONS | KW NEEDED |
| :---: | :---: |
| 30 | $9-12$ |
| 40 | $12-14-16$ |
| 50 | $14-16-18$ |
| 60 | $18-21-24$ |
| 80 | $24-27$ |
| 120 | $2 \times 18$ |

These comparisons are made with incoming water temperatures from 65-80F, it is always a good rule of thumb to always oversize for your applications going to be used. If your incoming water temperature is lower than stated above you will need to use the coldest temperature of the year in order to calculate properly.

If you have any questions or need assistance in sizing any of your customers with our products, our team is waiting for your call, and we are ready to assist you in any of your questions. Tel: 1-888-818-4328

