

The Beachcomber Hot Tub

ENERGY GUIDE

Compare Operating Costs Before You Purchase

The Beachcomber 380 Original Portable Model Uses:
190 kW per month



The Industry Standard is:
280 kW per month

The Beachcomber 380 Model estimated operating cost:

| | |
|-----------------------------------|------------------------|
| Ontario, Canada | \$10.03 cost per month |
| British Columbia, Canada . | \$10.70 cost per month |
| State of Washington | \$11.03 cost per month |
| Alberta, Canada | \$13.37 cost per month |
| State of Kansas | \$14.87 cost per month |
| State of Florida | \$18.05 cost per month |
| State of California | \$23.40 cost per month |
| State of Alaska | \$25.74 cost per month |
| State of New Jersey | \$28.41 cost per month |

These total monthly energy costs are based on the average kilowatt hour of each state or province. Calculations are based on using the hot tub for 30 minutes every other day, running the massage jet pump for 15 minutes, and having a deep relaxation soak for the other 15 minutes. The independent test was requested by the California Energy Commission (CEC) as part of Title 20 and was conducted in a controlled energy environment chamber at Cal Poly State University, with the hot tub water temperature of 102°F / 38.9°C to give you the true operating cost. The actual operating cost could vary based on your yearly average ambient temperature, hot tub usage and cost per kilowatt hour.

The Beachcomber 380 model is certified CEC compliant.

visit www.beachcomberhottubs.com