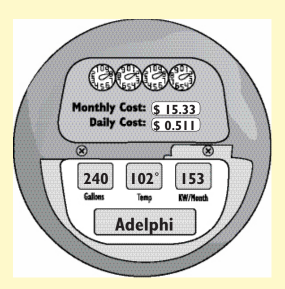
Appliance: Saratoga Spa®

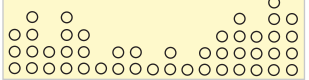
Model: Adelphi XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the let Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

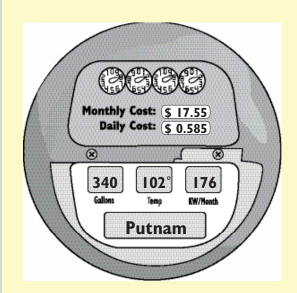
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa@ understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50° - 70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas@.



ENERGYINDEX

Appliance: Saratoga Spa®

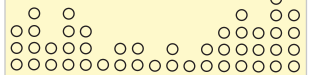
Model: Putnam XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the let Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

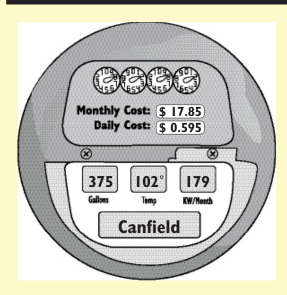
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas®.



ENERGYINDEX

Appliance: Saratoga Spa®

Model: Canfield XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

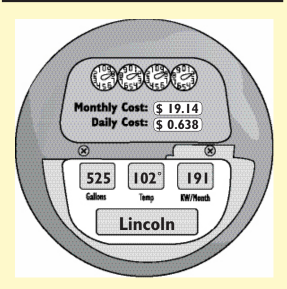
- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the Jet Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas®.

	0	0										0		0	0
0	0	0	0								0	0	0	0	0
0	00	0	0		0	0		0		0	0	0	0	0	0
\bigcirc	00	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Appliance: Saratoga Spa®

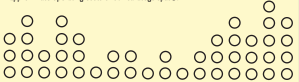
Model: Lincoln XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the let Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

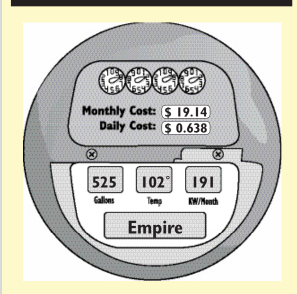
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa@ understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50° - 70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas@.



ENERGYINDEX

Appliance: Saratoga Spa®

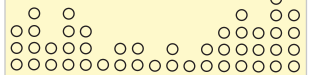
Model: Empire XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the let Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

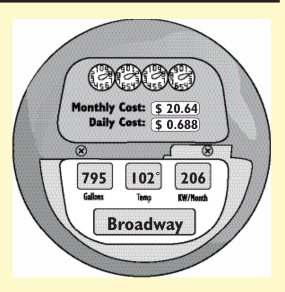
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas®.



ENERGYINDEX

Appliance: Saratoga Spa®

Model: Broadway XL Spa



The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 24 hour operation of the Purity Circulation™ Pump
- 15 minutes per day operation of the Jet Pump(s)
- *5 minutes per day operation of Jet Pump 3 on the Lincoln, Empire and Broadway spas
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas®.

	0	0										0		0	0	
0	0	0	0								0	0	0	0	0	
	00															
0	00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Appliance: Saratoga Spa®

Model: Keene SE Spa

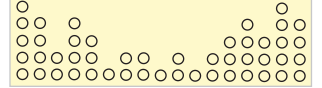


*These costs reflect the Thermal Bond™ Wrap Insulation System

The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 2 hours of filtration every 12 hours
- 15 minutes per day operation of the let Pump(s)
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

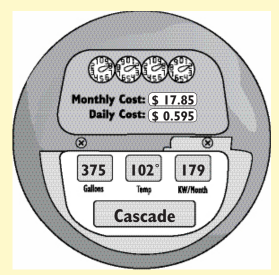
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas.®



ENERGYINDEX

Appliance: Saratoga Spa®

Model: Cascade SE Spa

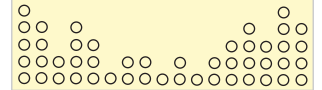


*These costs reflect the Thermal Bond™ Wrap Insulation System

The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 2 hours of filtration every 12 hours
- 15 minutes per day operation of the Jet Pump(s)
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

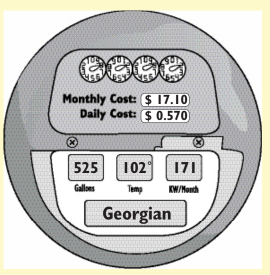
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas.®



ENERGYINDEX

Appliance: Saratoga Spa®

Model: Georgian SE Spa

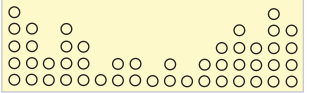


*These costs reflect the Thermal Bond™ Wrap Insulation System

The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

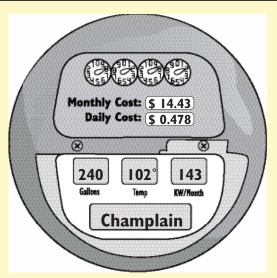
- Maintained temperature, not above 102°
- 2 hours of filtration every 12 hours
- 15 minutes per day operation of the let Pump(s)
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa@ understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50° - 70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas. @



Appliance: Saratoga Spa®

Model: Champlain SE Spa

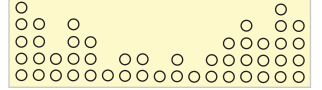


*These costs reflect the Thermal Bond™ Wrap Insulation System

The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 2 hours of filtration every 12 hours
- 15 minutes per day operation of the Jet Pump(s)
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

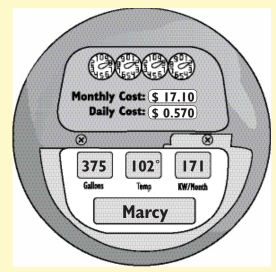
The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga Spa® understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50°-70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga Spas.®



ENERGYINDEX

Appliance: Saratoga Spa®

Model: Marcy SE Spa



*These costs reflect the Thermal Bond™ Wrap Insulation System

The above daily cost is multiplied by 30 days at .10kwh to approximate operational cost.

- Maintained temperature, not above 102°
- 2 hours of filtration every 12 hours
- 15 minutes per day operation of the let Pump(s)
- 15 minutes per day heater operation at 4kw
- Cover off the spa 30 minutes per day

The operational cost of hot tubs will include many variables, more than any lab test will reveal. Saratoga 5pa@ understands the hot tub owner will use their hot tub 2-3 times per week during one period, and 4-6 times per week during another period. Ambient temperatures will vary from 50° - 70° across the country, as well as the duration of each use. With this in mind, these are the parameters for determining the approximate operating costs of our Saratoga 5pas. @

0															0	
0	0		0										0		0	C
0	0		0	0								0	0	0	0	C
0	0	0	0	0		0	0		0		0	0	0	0	0	C
0	0	0	0	0	0	0	0	0	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0