

Portable Electric Spa **ENERGY GUIDE**

Manufacturer: Watkins Mfg

Model: Rhythm

Volume

355USG | 1350 L

Standby Power*

208 Watts





50 W Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:

Total annual power consumption in standby mode*: $1822\,kWh$

Annual Standby Energy Cost* = 1822 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent. Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 300306, 303940, 303937

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.



Portable Electric Spa **ENERGY GUIDE**

Manufacturer:

Watkins Mfg

Model: Relay Volume

34**\$**JSG

1300

Standby Power*

214 Watts

214 Watts

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 246 Watts

Total annual power consumption in standby mode*:

1875 kWh

knergy Rate (cost per kilowatt hour in your area) Annual Standby Energy Cost* =

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Model: 300306, 303340, 303937

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Model: Propel

Volume

310 USG 1175 L

Standby Power*

185 Watts

185 Watts



50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $229\,\mathrm{Watts}$

Total annual power consumption in standby mode*: $1621\,kWli$

Annual Standby Energy Cost* = 16^{11} x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 302303, 303955, 303958

Tested Cover Model:

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.



Model:

Watkins Mfg

Tempo

415USG

1575

Standby Power*

238 Watts

Volume

238 Watts

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 278 Watts

Total annual power consumption in standby mode*:

2085 kWh

Annual Standby Energy Cost* = 2086 Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg. 303946, 303943

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



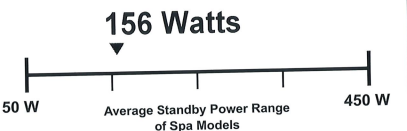
Model: SX

Volume

285 USG | 1075 L

Standby Power*

156 Watts



Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $2\,17\,Watts$

Total annual power consumption in standby mode*: 1367 kWh

Annual Standby Energy Cost* = 1367 x Energy Rate (cost per kilowatt hour in your area)

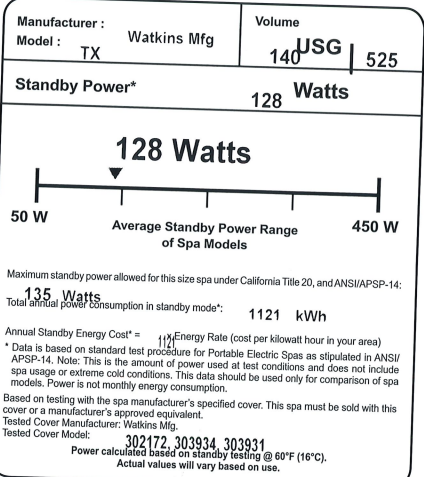
* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 302191, 303928, 303925 Tested Cover Model:

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.







Watkins Mfg Manufacturer:

Stride Model:

Volume

825 21**5**JSG

Standby Power*

170 Watts



50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 179 Watts

Total annual power consumption in standby mode*:

1489 kWh

148 nergy Rate (cost per kilowatt hour in your area) Annual Standby Energy Cost* =

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg. 303949, 303952

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.



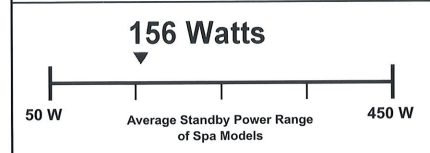
Model: SX

Volume

285 USG 1075 L

Standby Power*

156 Watts



Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $2\,17\,Watts$

Total annual power consumption in standby $mode^{\star}$: 1367 kWh

Annual Standby Energy Cost* = 1367 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 302191, 303928, 303925

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

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Portable Electric Spa **ENERGY GUIDE**

Manufacturer: Watkins Mfg

Model: Stride

Volume

215USG | 825 L

Standby Power*

170 Watts

170 Watts

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $1\,79\,Watts$

Total annual power consumption in standby mode*: 1489 kWh

Annual Standby Energy Cost* = 1489 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 302141, 303949, 303952

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Model: Propel

Volume

310 USG 1175 L

Standby Power*

185 Watts



50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $229\,\mathrm{Watts}$

Total annual power consumption in standby $mode^{\star}$: $1621\,kWh$

Annual Standby Energy Cost* = 1621 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 302303, 303955, 303958

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Watkins Mfg

Model: TX

Volume

140USG 525

Standby Power*

128 Watts

128 Watts

50 W

Average Standby Power Range of Spa Models

450 W

 $\begin{array}{ccc} \text{Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:} \\ \textbf{135} & \textbf{Watts} \end{array}$

Total annual power consumption in standby mode*:

1121 kWh

Annual Standby Energy Cost* = 112k Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this Tested Cover Manufacturer: Walkins Mfg 303934 303931

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Model: Rhythm

Volume

355**USG** 1350 L

Standby Power*

208 Watts

208 Watts

ZUO Walls

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $251\,\mathrm{Watts}$

Total annual power consumption in standby mode*: 1822 kWh

Annual Standby Energy Cost* = 182 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 300306, 303940, 303937

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Watkins Mfg

Model: Relay Volume

34**5**USG

1300

Standby Power*

214 Watts

214 Watts

50 W

Average Standby Power Range of Spa Models

450 W

 $\begin{array}{c} \text{Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:} \\ \textbf{246} \quad \textbf{Watts} \end{array}$

Total annual power consumption in standby mode*:

1875 kWh

187 Energy Rate (cost per kilowatt hour in your area) Annual Standby Energy Cost* =

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 300306, 303940, 303937

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

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Watkins Mfg

Model: Tempo Volume

415USG 1575

Standby Power*

238 Watts

238 Watts

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $278\,$ Watts

Total annual power consumption in standby mode*:

2085 kWh

Annual Standby Energy Cost* = 2066 Energy Rate (cost per kilowatt hour in your area)

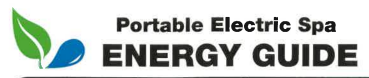
* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg. Tested Cover Model: 302088, 303946, 303943

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



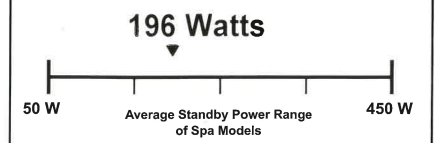
Model: Grandee

Volume

450 USG | 1700 L

Standby Power*

196 Watts



Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: $260\ Watts$

Total annual power consumption in standby mode*: 1717 kWh

Annual Standby Energy Cost* = 171 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg. Tested Cover Model: 303680 302816 302819 302822 303694 303643 303646 303649

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



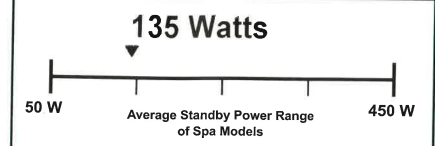
Model: Jetsetter LX

Volume

210 USG | 800 |

Standby Power*

135 Watts



 $\begin{array}{c} \text{Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:} \\ \textbf{172 Watts} \end{array}$

Total annual power consumption in standby mode*: 1183 kWh

Annual Standby Energy Cost* = 1188 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 303688, 302876, 302879, 302882

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



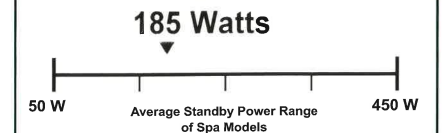
Model: Envoy

Volume

390 USG | 1475 L

Standby Power*

185 Watts



 $\begin{array}{l} \text{Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:} \\ \textbf{240 Watts} \end{array}$

Total annual power consumption in standby mode*: 1621 kWh

Annual Standby Energy Cost* = $\frac{60}{100}$ x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 303682, 302828, 302831, 302834, 303696, 303655, 303658, 303661

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



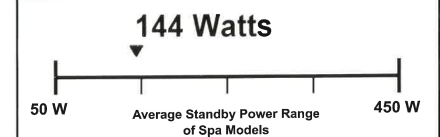
Model: Prodigy

Volume

290**USG** 1100 L

Standby Power*

144 Watts



Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 204 Watts

Total annual power consumption in standby $mode^*$: 1261 kWh

Annual Standby Energy Cost* = 1251 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 303690 302980 302983 302986

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.

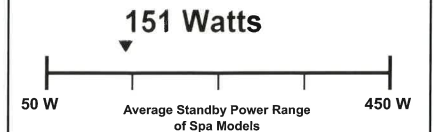


Model: Sovereign

315 **USG** 1200 L

Standby Power*

151 Watts



Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 213 Watts

Total annual power consumption in standby mode*: 1322 kWh

Annual Standby Energy Cost* = X Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg. Tested Cover Model: 303686, 302852, 302855, 302856

Power calculated based on standby testing @ 60°F (16°C).

Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Model: Triumph

Volume⁶

340**USG** | 1275 L

Standby Power*

160 Watts

160 Watts

50 W

Average Standby Power Range of Spa Models

450 W

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14:

Total annual power consumption in standby mode*: 1402 kWh

Annual Standby Energy Cost* = 1402 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.
Tested Cover Model: 303626 303629 303632 303692

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Model: Vanguard

Volume⁵

335**USG**

Standby Power*

162 Watts



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50 W

Average Standby Power Range of Spa Models

450 W

1268 L

Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: 221 Watts

Total annual power consumption in standby mode*: 1419 kWh

Annual Standby Energy Cost* = 1119 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 303684 30

303684 302840, 302843, 302846

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



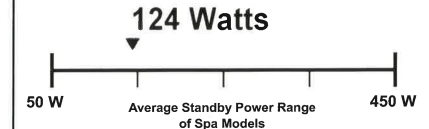
Model: Jetsetter

Volume¹

200USG 750 I

Standby Power*

124 Watts



 $\label{lem:maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: \\ \textbf{168 Watts}$

Total annual power consumption in standby $mode^*$: 1086 kWh

Annual Standby Energy Cost* = 1006 x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 303688, 302876, 302879, 302882

Power calculated based on standby testing @ 60°F (16°C).
Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.



Watkins Mfg

Model: Aria

Volume

325 USG 1225 L

Standby Power*

160 Watts

160 Watts

50 W

Average Standby Power Range of Spa Models

450 W

 $\begin{tabular}{ll} Maximum standby power allowed for this size spa under California Title 20, and ANSI/APSP-14: {\bf 217} \begin{tabular}{ll} 217 \begin{tabular}{ll} 418 \begin{tabular}{ll} 218 \b$

Total annual power consumption in standby $mode^*$: 1402 kWh

Annual Standby Energy Cost* =₩ x Energy Rate (cost per kilowatt hour in your area)

* Data is based on standard test procedure for Portable Electric Spas as stipulated in ANSI/ APSP-14. Note: This is the amount of power used at test conditions and does not include spa usage or extreme cold conditions. This data should be used only for comparison of spa models. Power is not monthly energy consumption.

Based on testing with the spa manufacturer's specified cover. This spa must be sold with this cover or a manufacturer's approved equivalent.

Tested Cover Manufacturer: Watkins Mfg.

Tested Cover Model: 303684 302840, 302843, 302846

Power calculated based on standby testing @ 60°F (16°C). Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Point of Sale.