

Manufacturer : Master Spas LLC.

Model: 8300

Capacity (# of people): 5

**Rated Volume** 

1245 US Gal

Standby Power\*

265 Watts



100 W

Average Standby Power Range of Spa Models

750 W

Maximum standby power allowed for this size spa under California Code of Regulations (CCR) Title 20, section 1605.3(g)(6)(B) and ANSI/APSP/ICC-14 2014:

474 Watts

Total annual power consumption in standby mode\* = 265 x Duty Cycle = 2321 kWh

Annual Standby Energy Cost\* = 2321 x Energy Rate (cost per kilowatt hour in your area)

\* Data is based on standard test procedure for Portable Electric Spas as stipulated in CCR Title 20, section 1604(g)(2)(B) and ANSI/APSP/ICC-14 2014. 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. Duty cycle is estimated to be 8,760 hours per year.

Based on testing with the spa manufacturer's specified cover checked below, the spa cover unit combination that yielded the highest normalized standby power. This spa must be sold with this cover or a manufacturer's approved equivalent that has also been tested with the unit per CCR Title 20, Section 1608(a). To view the energy performance of the other covers specified below in combination with this unit, visit the California Energy Commission's Modern Appliance Efficiency Database System (MAEDBS).

Tested Cover Manufacturers(s):

Master Spas

Tested Cover Model(s):

COVER 12' XXX

Power calculated based on standby mode testing. Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Time of Sale to Consumer

Printed on 2/7/2022



## Portable Electric Exercise Spa

## **ENERGY GUIDE**

Manufacturer : Master Spas LLC.

Model: 8300

Capacity (# of people): 5

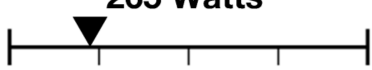
Rated Volume

1245 US Gal

Standby Power\*

265 Watts





100 W

Average Standby Power Range of Spa Models 750 W

Maximum standby power allowed for this size spa under California Code of Regulations (CCR) Title 20, section 1605.3(g)(6)(B) and ANSI/APSP/ICC-14:

## 474 Watts

Total annual power consumption in standby mode\* = 265 x Duty Cycle = 2321 kWh

Annual Standby Energy Cost\* = 2321 x Energy Rate (cost per kilowatt hour in your area)

\* Data is based on standard test procedure for Portable Electric Spas as stipulated in CCR Title 20, section 1604(g)(2)(B) and ANSI/APSP/ICC-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. Duty cycle is estimated to be 8,760 hours per year.

Based on testing with the spa manufacturer's specified cover checked below, the spa cover unit combination that yielded the highest normalized standby power. This spa must be sold with this cover or a manufacturer's approved equivalent that has also been tested with the unit per CCR Title 20, Section 1608(a). To view the energy performance of the other covers specified below in combination with this unit, visit the California Energy Commission's Modern Appliance Efficiency Database System (MAEDBS).

Tested Cover Manufacturers(s):



Tested Cover Model(s):



Power calculated based on standby mode testing. Actual values will vary based on use.

This Label Must Remain Adhered to Spa Until Time of Sale to Consumer

Printed on 2/7/2022