

Electrical Guide – *Sparta Series*

This guide is designed to help you best prepare for the Nova Series hot tub you have ordered or are planning to order.

Sirrus, Triton, & Xanadu Models

240V, 60 Amp, 4-wires
(Wire Gauge: 6 AWG)

Recommended Service: Heater is able to heat water at a rate of 5-8°/hr with all pumps operating simultaneously.

240V, 40 Amp, 4-wires
(Wire Gauge: 6 AWG)

Minimum Service: Heater will not operate when more than one pump is on high speed. Choose this service in cases where the household electric can not handle the 60 Amp additional demand.

Calypso Model

240V, 40 Amp, 4-wires
(Wire Gauge: 6 AWG)

Required Service: Heater is able to heat water at a rate of 5-8°/hr with pump operating simultaneously.

A hard wire 240V service maximizes the power to the spa. As a result, the user can choose from a wide range of options while the spa is in use. A 240V service requires an electrician to run a dedicated GFCI protected circuit from your main panel, to an approved disconnect, to the spa.