

JACUZZI SAUNA POWER REQUIREMENTS

240V units require a 2-Pole breaker - - - All units are Single Phase

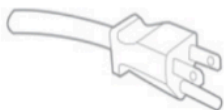
A dedicated electrical circuit for the sauna alone is needed for optimal performance

UNIT	POWER SPECS	WITH ADD-ONS (RLT, etc.)
JS-1i	Draw: 2150w / 120v / 17.92a This requires a 120V / 20A outlet The plug is NEMA 5-20p	Changes to NEMA 5-30 plug and outlet
JS-2i	Draw: 2390w / 240v / 9.96a This requires a 240V / 15A outlet The plug is NEMA 6-15p	No change
JS-3i	Draw: 3690w / 240v / 15.38a This requires a 240V / 20A outlet The plug is NEMA 6-20p	No change

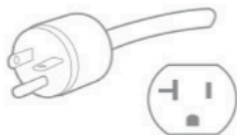
*The above assumes electrical from the mains is either 120 volts or 240 volts.
These numbers will differ for other voltage standards (110V, 208V, etc).

[Watts / Volts / Amps Calculator](#)

Plug: NEMA 5-15p



Plug: NEMA 5-20p



Plug: NEMA 5-30p



Plug: NEMA 6-15p



Plug: NEMA 6-20p

