



## AM 200 Electrical Requirements

You will need a dedicated line supplying a voltage within the range of 208-volt to 240-volt power with a 30-amp breaker (note: 240-volt supply is optimum, 220-volt supply is typical). Your equipment will be **shipped with a three prong plug**. Please instruct your electrician the electrical hookup needs to be 10 gauge wire (2 hot legs and a ground\*), a 30 Amp dedicated breaker and a 30 Amp, 250 volt NEMA L6-30R Locking Receptacle (shown below) in the wall. ***Please be sure your electrical installation is completed before the unit arrives.***



**\* If the equipment will be installed in a patient care area, additional electrical requirements may apply.**

**NEMA L6-30R  
Locking Receptacle**

