

## HydroMassage Installation Preparation Requirements

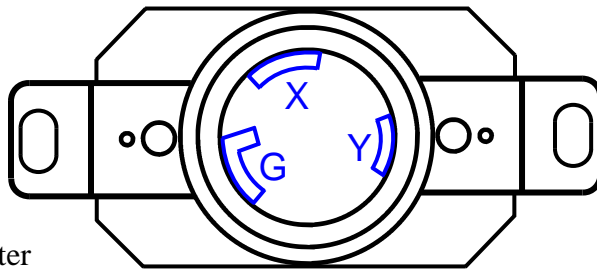
### Electrical Requirements

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

#### Series 200 Models

- A dedicated line supplying a voltage within the range of 208-volt to 240-volt power (240-volt supply is ideal; 220-volt supply is typical).
- 30-amp dedicated breaker
- 30 Amp, 250 volt NEMA L6-30R Locking Receptacle (shown below- three prong plug).
- Requires 10 gauge wire (2 hot legs and a ground\*)

**NEMA L6-30R  
Locking Receptacle**



- Additional 110 volt wall outlet required for Touchscreen computer

### Water Requirements

Series 200 Models: 25 Gallons of Distilled Water

Distilled water contains no chlorine and is free of minerals and other chemicals that can cause build-up and decrease the life expectancy of key components. Distilled water is available at most major supermarkets or directly from your water supplier (if you have a water delivery service).

### Room Preparation Guidelines

For best results, it is recommended that the minimum size of the room be 8' x 6', however the preferred room size is 8' x 10' if the chiller is to be located in the same room. If access to the room is difficult (narrow hallways, small doors, tight turns etc.) **please sketch a diagram** showing key dimensions of doorways, hallways and corners, and forward to your sales representative or order processor. Carpeting underneath the machine will dramatically reduce the noise while the machine is in operation. We also recommend installing the machine at least 15 feet away from the reception or waiting area.

### HydroMassage Specifications

94" long, 42" wide, 27" high. Weight: 260lbs without water, 460lbs with water