HY DROMASSAGE

HydroMassage Electrical Requirements – 60Hz, USA and Canada

Technical Specifications

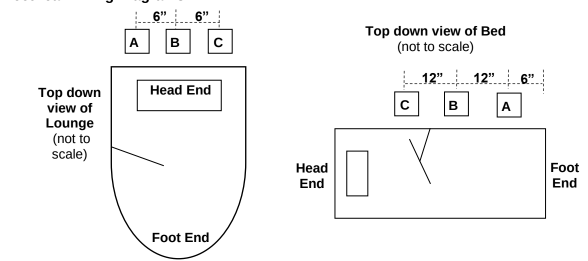
MODEL	IMAGE	SPECS	WEIGHT	WATER	VOLTAGE	PHASE	Amps
440X / 450X Lounge		91" L x 32" W x 46" H	285 lbs empty. 385 lbs with water	12 gallons distilled water	208-240 Volts	Single	30 Amp
340 / 350 Series Bed		91" L x 39" W x 26" H	260 lbs empty. 500 with lbs water	30 gallons distilled water	208-240 Volts	Single	30 Amp

Electrical Requirements

Series 300-400 Models *these items are required for EACH HydroMassage unit

- A: 208-240 Volt, single-phase, dedicated line with a 30 Amp dedicated breaker and 10-gauge wire (2 hot legs and a ground*). Install 6" above the floor.
 30 Amp, 250 Volt NEMA L6-30R Locking Receptacle (three prong plug).
- B: CAT-5 or CAT-6 terminated network jack (able to connect to network room). B on diagram
- **C**: For use with external timer ONLY (ex. T-Max): 110 Volt outlet required. Install 6" above floor.





Unique set of items A, B, C required **FOR EACH** HydroMassage unit (i.e. must install additional sets if a second or third unit is to be installed in the same room). If necessary, location of outlets above may be moved within +/- 5". Call 1-727-536-5566 for details.

Water Requirements Distilled water required. Distilled water is available major supermarkets or directly from a water supplier (water delivery service).



HydroMassage Electrical Requirements – 50Hz, Europe & Other Countries

Technical Specifications

MODEL	IMAGE	SPECS	WEIGHT	WATER	VOLTAGE	PHASE	Amps
440X / 450X Lounge		231cm / 91" L 81cm / 32" W 117cm / 46" H	129 kg / 285 Ibs empty. 175 kg / 385 Ibs with water	45 L / 12 gallons distilled water	230 Volts / 50 HZ	Single	16 Amp
340 / 350 Bed	A	231cm / 91" L 99cm / 39" W 66cm / 26" H	118kg / 260 Ibs empty. 227kg / 500 Ibs with water	114 L / 30 gallons distilled water	230 Volts / 50 HZ	Single	16 Amp

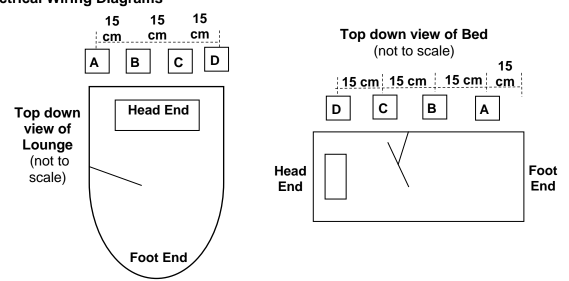
Electrical Requirements

Series 300-400 Models *these items are required for EACH HydroMassage unit

 A: 230 Volt, single-phase, dedicated line with a 16 Amp dedicated slow blow Type C or K breaker and 2,5mm² wire (1 hot, 1 neutral, 1 ground*). Install 15cm above the floor.
 A on diagram. Install an RCD or GFIC if required by local code



- B: CAT-5 or CAT-6 terminated network jack (able to connect to front desk PC). B on diagram
- B: For use with external timer <u>ONLY</u> (ex. key fob-reader), 230 Volt, 13 Amp outlet required. Install 15cm above floor.
 C on diagram.
- D: For use with External Cooling System <u>ONLY</u>. 230 Volt, 13 A outlet. Pulls 6 Amps. Install 15cm above floor. D on diagram (350, 450X models only).



Unique set of items A, B, C required **FOR EACH** HydroMassage unit. If necessary, location of outlets above may be moved within +/- 13cm. Call +1-727-536-5566 for details.

Water Requirements Distilled water required. Distilled water is available major supermarkets or directly from a water supplier (water delivery service).

Electrical Wiring Diagrams