

Preparatory **ELECTRICAL** specifications and guidelines



HYDROTONE A TUB



- The following information is to assist the electrical contractor in preparation for the delivery and installation of the Hydrotone A Tub.
- All electrical work performed **must** be in accordance with local and national codes.
- An installation and user guide is supplied with the equipment.

GENERAL DESCRIPTION

The Hydrotone A Tub is a stand-alone hydrotherapy tub. Four removable panels surround the tub. Remove the panels to gain access to the electrical termination box no: 1.

	REQUIREMENTS
Electrical Supply	<ul style="list-style-type: none">• L1 & L2 electrical supply lines connect directly to the terminals marked "A" & "N" inside box no: 1.• Ground connects directly to the copper busbar inside box no: 1.• A dedicated 240 V single-phase electrical supply is required. (Nth American 208-240 V supply two phases, each phase 120 V to ground)• The electrical supply cable should exit the floor in the location as shown in the floor plan provided.• A 2" (50mm) clearance between the tub chassis and the floor is allowed in the tub's design. The clearance allows for the correct routing and securing of the electrical cable.
Wiring	<ul style="list-style-type: none">• Terminals are suitable for connection of wire size ranges as follows: 10 to 14 AWG gauge stranded conductors or 8 to 14 AWG solid conductors.
Electrical	<ul style="list-style-type: none">• 240 V, 50/60 Hz, 20 Amp
Branch Circuit Supply	<p>The branch circuit supplying the tub must:</p> <ul style="list-style-type: none">• Be provided with a mains disconnect all pole and protected by a class "A" GFCI (Ground Fault Circuit Interrupter) all pole, located and mounted in accordance with local and national codes.• SBSG model LC 220-D class "A" GFCI disconnect. This unit has been specifically designed to perform with such componentry as utilised on the Hydrotone equipment. Alternative models have demonstrated excessive nuisance tripping and are therefore not suggested.• A GFCI is internationally known as an Earth Leakage Circuit Breaker.• Obtain a GFCI from an electrical supplier or HydroCo.
Electrical Termination Box	<ul style="list-style-type: none">• Electrical termination box no: 1 is located on the tub chassis.• The electrician must provide a suitable water protective conduit bushing. A 1" (25mm) hole for bushing is located in the termination box no: 1• Ground wiring must be terminated inside box no: 1 on busbar provided.• Do not connect additional ground wiring to the tubs chassis as this will interfere with the GFCI / system operation. All grounding must be terminated on copper busbar in box no: 1.• Ensure the lid of the electrical termination box is secured tightly after completion of termination. This will provide a water-protective rating of the box.
Important	Upon completion of electrical connection ensure no metal pipes or fittings, such as water or drainage pipes are in contact with the tub's metal framework.

Manufacturer reserves the right to amend specifications without prior notice

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