Preparatory **ELECTRICAL** specifications and guidelines



HYDROTONE GEISHA GRANDE TUB



equipment.

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

GENERAL DESCRIPTION

The Hydrotone Geisha Grande Tub is a stand alone hydrotherapy tub. Fitted surround panels enclose the tub. One removable panel allows access to the electrical termination box under tub.

	REQUIREMENTS
Electrical Supply	 230 V, 50/60 Hz, 10 Amp SUPPLY The electrical supply cable should exit the floor in the location as shown in the floor plan provided. A 6" (150mm) 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.
Electrical	• 230 V, 50/60 Hz, 6.5 Amp
Branch Circuit Supply	 The branch circuit supplying the tub must: Be protected by a class "A" GFCI (Ground Fault Circuit Interrupter) located and mounted in accordance with local and national codes. A GFCI is internationally known as an Earth Leakage Circuit Breaker. Obtain a GFCI from an electrical supplier or HydroCo.
Electrical Termination Box	 Electrical termination box 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. Ground wiring must be terminated inside box. 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.

Manufacturer reserves the right to amend specifications without prior notice