Preparatory **PLUMBING** specifications and guidelines



HYDROTONE GEISHA PETITE TUB



- The following information is to assist the plumbing contractor in preparation for the delivery and installation of the Hydrotone Geisha Petite Tub.
- All plumbing 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 Geisha Petite Tub is a stand alone hydrotherapy tub.
- Fitted surround panels enclose the tub. One removable panel allows access to the plumbing connections under the tub.
- A 6" (150mm) clearance between the tub chassis and the floor is allowed in the tub's design. The clearance allows for correct routing of the plumbing.

	REQUIREMENTS
Hot and Cold Water Supply – ³ ⁄4" (19mm)	 The ¾" (19mm) hot and cold lines should exit the floor as shown in the floor plan provided - install shut-off valves to lines. Hot and cold water supply lines are to be connected to the ¾" (19mm) female unions located directly under the water fill spout - underside of the tub Ensure water lines are purged of sand and grit etc prior to final connection to the unit. It is recommended that ¾" (19mm) true-flow in-line serviceable water strainers be fitted. NOTE: ½" (13mm) water supply lines and 1 ½ " (38mm) drain may be used –
	 however, this will result in slower filling and draining of the tub. A 2" (50mm) drain should be located as shown in the floor plan provided.
Water Drainage – 2"(50mm)	 A 2 (somm) drain should be located as shown in the hoor plan provided. The tubs drain is to be connected to this floor drain. An additional floor drain is required in the room to cater for drainage of the floor in the event that flooding occurs.
Water Consumption	 The Hydrotone Geisha Petite Tub has a working capacity of approximately 45 gallons (170 litres) Assuming a 50/50 mix of hot and cold water, this equates to a Hot water requirement of approximately 23 gallons (85 litres) for each bathing session. A bathing session may last 40 minutes, therefore based upon the number of expected bathing sessions daily; an appropriate hot water supply needs to be installed.

Manufacturer reserves the right to amend specifications without prior notice