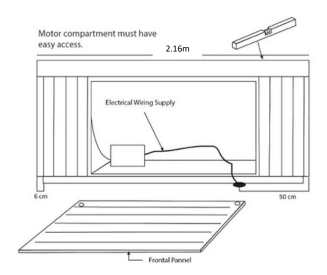


## **ZETA 2.0**

Jata     32       Shell     White       Panels     EcoWood       Weight without water     300 Kg       Weight without water     300 Kg       Volume     24 m3 <b>ECUIPMENT SPECIFICATIONS</b> 2 (1 lounged)       Filter     1 (5.5 m2)       Circulation / Massage Pump     1 - 370/1500 W       Massage Pump     -       Blower     -       Disinfection system     Coone       Control box with heater     1 - 3000 W       Chromotherapy Leds     Multipoint       Cover     1 - 3000 W       Water Capacity     So50 I       Drain Valve     So50 I       Vater Capacity     So50 I       Oral So	TECHNICAL INFORMATION	
Number     Number       Shell     White       Panels     EcoWood       Weight without water     300 Kg       Weight with water     1150 Kg       Volume     2.4 m3       EQUIPMENT SPECIFICATIONS     2 (1 lounged)       Filter     1.5.5 m2)       Circulation / Massage Pump     1.4 370/1500 W       Massage Pump     -       Blower     -       Disinfection system     Ozone       Control box with heater     1.3000 W       Chormotherapy Leds     Multipoint       Cover     350 I       Water Capacity     850 I       Drain Valve     20240 V~org 380-415 V~       Voltage     3200 W       Kater SpecificATIONS     20240 V~org 380-415 V~	Dimensions	2.16 x 1.40 x 0.80 m
PanelsEcoWoodWeight without water300 KgWeight with water150 KgVolume24 m3EQUIPMENT SPECIFICATIONS2 (1 lounged)Seats2 (1 lounged)Filter1 (5.5 m2)Circulation / Massage Pump1 - 370/1500 WBlower0Disinfection system020neControl box with heater020neChromotherapy Leds1 - 3000 WCover1Water CapacitySo 1Water Capacity850 1Drain Valve1Voltage20-240 V ~ or 380-415 V ~Yoltage3370 WFrequency50 Hz	Jets	32
Weight without water300 KgWeight without water1150 KgVolume2.4 m3EQUIPMENT SPECIFICATIONSEQUIPMENT SPECIFICATIONSSeats2 (1 lounged)Filter1 (5.5 m2)Circulation / Massage Pump1 – 370/1500 WMassage Pump-Blower-Disinfection systemOzoneControl box with heater1 – 3000 WChromotherapy LedsMultipointCover1Water Capacity\$50 IDrain Valve1Voltage220-240 V ~ or 380-415 V ~Max Absorbed Power\$0 Hz	Shell	White
Weight with water1150 KgWolume2.4 m3EQUIPMENT SPECIFICATIONSSeats2 (1 lounged)Filter1 (5.5 m2)Circulation / Massage Pump1 – 370/1500 WMassage Pump-Blower-Disinfection systemOzoneControl box with heater1 – 3000 WChromotherapy LedsMultipointCover1Water Capacity\$50 1Drain Valve\$50 1Voltage20:240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Panels	EcoWood
Volume     2.4 m3       EQUIPMENT SPECIFICATIONS     2 (1 lounged)       Filter     2 (1 lounged)       Filter     1 (5.5 m2)       Circulation / Massage Pump     1 – 370/1500 W       Massage Pump     -       Biower     -       Disinfection system     Ozone       Control box with heater     1 – 3000 W       Chromotherapy Leds     Multipoint       Cover     1       Water Capacity     850 1       Drain Valve     850 1       Voltage     20-240 V~ or 380-415 V~       Max Absorbed Power     370 W	Weight without water	300 Kg
EQUIPMENT SPECIFICATIONS   Seats 2 (1 lounged)   Filter 1 (5.5 m2)   Circulation / Massage Pump 1 – 370/1500 W   Massage Pump -   Blower -   Disinfection system Ozone   Control box with heater 1 – 3000 W   Chromotherapy Leds Multipoint   Cover 1   Water Capacity 850 I   Drain Valve 1   Voltage 200-240 V ~ or 380-415 V ~   Max Absorbed Power 3370 W	Weight with water	1150 Кg
Seats2 (1 lounged)Filter1 (5.5 m2)Circulation / Massage Pump1 - 370/1500 WMassage Pump-Bower-Disinfection systemOzoneControl box with heater1 - 3000 WControl box with heaterMultipointCover1Water CapacitySon 1Drain ValveSon 1Drain Valve20-240 V con 380-415 V con 380-415 V con 380-415 V con 370 WVoltage3270 WMax Absorbed PowerSon 1FrequencySon 1State State St	Volume	2.4 m3
Filter1 (5.5 m2)Circulation / Massage Pump1 – 370/1500 WMassage Pump-Blower-Disinfection systemOzoneControl box with heater1 – 3000 WControl box with heaterMultipointCover1Water CapacityS50 IDrain Valve1ELECTRICAL SPECIFICATIONS200-240 V ~ or 380-415 V ~Voltage3370 WFrequency50 Hz	EQUIPMENT SPECIFICATIONS	
Circulation / Massage Pump1 - 370/1500 WMassage Pump-Blower-Disinfection systemOzoneControl box with heater1 - 3000 WChromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONSS50 IWater Capacity1Drain Valve1ELECTRICAL SPECIFICATIONS220-240 V ~ or 380-415 V ~Voltage3370 WFrequency50 Hz	Seats	2 (1 lounged)
Massage Pump-Blower-Disinfection systemOzoneControl box with heater1 – 3000 WChromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONSS50 IWater Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONS220-240 V ~ or 380-415 V ~Voltage3270 WFrequency50 Hz	Filter	1 (5.5 m2)
Blower-Disinfection systemOzoneControl box with heater1 – 3000 WChromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONSSo IWater Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONS220-240 V ~ or 380-415 V ~Voltage3370 WFrequency50 Hz	Circulation / Massage Pump	1 – 370/1500 W
Disinfection systemOzoneControl box with heater1 – 3000 WChromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONSS0 1Water Capacity850 1Drain Valve1Prain Valve220-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Massage Pump	-
Control box with heater1 – 300 WChromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONS850 IWater Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONSVoltage220-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Blower	-
Chromotherapy LedsMultipointCover1WATER CIRCUIT SPECIFICATIONS850 IWater Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONS20-240 V ~ or 380-415 V ~Voltage3370 WFrequency50 Hz	Disinfection system	Ozone
Cover1WATER CIRCUIT SPECIFICATIONSS50 IWater Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONS20-240 V ~ or 380-415 V ~Voltage220-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Control box with heater	1 – 3000 W
WATER CIRCUIT SPECIFICATIONSWater Capacity\$50 IDrain Valve1ELECTRICAL SPECIFICATIONSVoltage220-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Chromotherapy Leds	Multipoint
Water Capacity850 IDrain Valve1ELECTRICAL SPECIFICATIONS20-240 V ~ or 380-415 V ~Voltage20-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Cover	1
Drain Valve 1   ELECTRICAL SPECIFICATIONS 220-240 V ~ or 380-415 V ~   Voltage 220-240 V ~ or 380-415 V ~   Max Absorbed Power 3370 W   Frequency 50 Hz	WATER CIRCUIT SPECIFICATIONS	
ELECTRICAL SPECIFICATIONS   Voltage 220-240 V ~ or 380-415 V ~   Max Absorbed Power 3370 W   Frequency 50 Hz	Water Capacity	850 I
Voltage220-240 V ~ or 380-415 V ~Max Absorbed Power3370 WFrequency50 Hz	Drain Valve	1
Max Absorbed Power 3370 W   Frequency 50 Hz	ELECTRICAL SPECIFICATIONS	
Frequency 50 Hz	Voltage	220-240 V ~ or 380-415 V ~
	Max Absorbed Power	3370 W
Amperage 16A	Frequency	50 Hz
	Amperage	16A

Note : the standard measures may vary ±2cm



**IMPORTANT:** Important: The equipment must be connected to an exclusive and permanent power line capable to support installed power. Lighting and electrical receptacles must be located at least 1.5 meters from the equipment.

The circuit ground wire must be provided to take advantage of the designed-in safety features of the equipment.

The electric installation must be in accordance with actual legislation.