

aquatica®
Function, Form & Fashion



Aquaticausa.com
Aquaticabath.ca
E: info@aquaticabath.com

aquatica®
Function, Form & Fashion

aquatica®
Function, Form & Fashion



Relax Series Heated Air Baths
with: Variable Speed Electronic Control & Chromotherapy

Operation Manual

230V/50Hz, Europe, Australia/NZ, Russia, South America / International

Aquaticausa.com
Aquaticabath.ca
E: info@aquaticabath.com

aquatica®
Function, Form & Fashion

Relax Series Heated Air Baths

Operation Manual

IMPORTANT: these operating instructions are to be provided to the end user. All printed material should be read thoroughly, prior to using the product.

BEFORE YOU START – IMPORTANT!

1. DRY RUNNING PROTECTION SYSTEM (DRPS)

The bathtub is equipped with a dry running protection that will not allow turning the bathtub on if the water level is below the pre-determined minimum level.

The DRPS blocks all functions, including the lights!

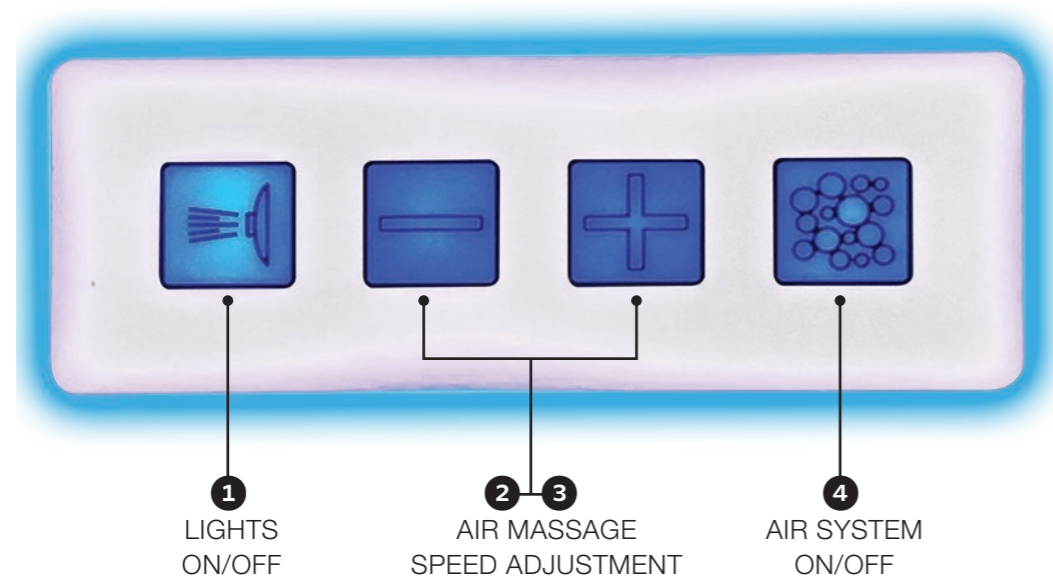
2. ENSURING SUFFICIENT AIR CAVITY BETWEEN THE BATH AND THE FLOOR

Upon installing the bathtub ensure that a sufficient cavity is left between the bath and the floor. Unlike with regular freestanding soaker baths – do NOT silicone the entire perimeter and do NOT lower the bath feet so the skirt touches the floor.

Insufficient air cavity volume beneath the bath can lead to low performance. Confirm with your installer that proper sizing and/or venting recommendations have been followed.

OPERATION OF ELECTRONIC KEYPAD

4-BUTTON KEYPAD FUNCTION



POWERING THE MESSAGE BATHTUB ON/OFF

The blower can be operated on/off by pressing the AIR button, (key #4)

ADJUSTING THE AIR MASSAGE SPEED

The air-massage speed is adjusted by pressing keys 2 and 3. When the blower is operating, you can control the massage levels by pressing and holding the buttons #2 or #3 on the keypad, to increase or decrease the motor speed, and air volume.

LED MOOD LIGHTING

Press the light key (1) to turn on the lighting.

The on-board controller delivers an array of preprogrammed light shows that include color washes; randomly changing colors, color cross fades, and fixed colors from one show to the next. Turn the light button OFF and then ON again in 1 second or less, to go to the next light show.

20-MINUTE SESSION TIMER

The system is equipped with a 20-minute session timer, to prevent unattended or unwanted operation. After 20 minutes of operation, both the interior light and blower will turn off automatically. This timer activates at all blower speeds, and massage modes.

AUTOMATIC DRY-OUT – THE BLOWER STARTS ON ITS OWN

An automatic 3-minute Dry Cycle will start 20 minutes after each condition below.

1. After the bath water has been emptied (even if the blower has not been used).
2. When bath water falls below the sensor level.
3. After a shower, if water or high humidity levels enter the sensor area.

* The Dry Cycle cannot be reprogrammed or cancelled. This feature remains a benefit to maintaining a sanitary and healthy bathing environment.

If the blower is activating on its own, and not found to be in a Dry Cycle, check that children at play, dripping water, household pets, falling towels, waving shower curtains etc. are not contacting the keypad. If condition persists, contact your Aquatica dealer or service agent.

BLOWER TRIPS RCD OR GFCI

If a tripping breaker persists, leave breaker in the "off" position, and call for service.

Breaker trips can be caused by wet motor conditions, electrical connection breach or blower malfunction, and must be inspected and serviced by a qualified service agent.

POOR AIR DELIVERY/PERFORMANCE

1. Debris clogging blower intake filters. Inspect and remove material from intake filters.
2. Plumbing disconnection, or pinched air delivery lines must be inspected and fixed.
3. Stuck safety check valve requiring a service professional.
4. Low voltage power supply requiring a service professional.
5. Insufficient air cavity volume beneath the bath can lead to low performance. Confirm with your installer that proper sizing and/or venting recommendations have been followed.