

I CS Quality Acrylic Baths

Air tubs or Bubble tubs are not all the same!

The added air chamber design has many problems. Mold, Midew, Algae, and Grunge.



cut away of typical air tub

Water remains in the air channel for days, even after the purge cycle.

Fiberglass is porus. Mold, algae, and mildew easily attach, growing roots.

Question the tub design?

Many national Brand Name tubs are made with an attached air chamber, then holes are drilled through tub.

These holes are not air Jets! Air flows out the holes when the blower is on but there is always water in the chamber.

This water is never completely removed by the air flow from the purge cycle and drying could take hours or days.

Our Quality air tubs are made with individual air jets!

There are no air chambers to collect dirt, body oils, soap scum. Mold, algae, mildew do not attach to the jets or air tubings slick, smooth sutfaces.



Real jets drain water into tub naturally.

Design is key to a clean air tub system.



All the air supply lines are attached above the jets, so gravity removes most water. Then auto purge drys the air supply lines.



Features: Individual, real air jets, which drain water.
Heated blowers for a longer, warmer bath.
Number and location of air jets optimized.
Auto purge to dry air jets and supply lines.
Multiple speed Blowers to select action.