How to find a Clean Bath!

A Complete Ultra Clean Plumbing System Guaranteed!

To have the most clean features.

- 1. Arched smooth-wall tubing 3"-10" above the jets helps insure water does not remain in tubing.
- 2. Smooth-wall, non-toxic FDA recipe tubing is primarily used in all Hydro Massage baths to reduce buildup of contaminants inside the tubing.
- 3. We use up to 40% less surface plumbing lines to provide a much cleaner bathtub.
- 4. New technology therapeutic jets are designed to drain better without openings for water to remain.
- 5. Back jets with exclusive drain down port makes our system more hygienic.
- 6. Hydro clean automatic sanitation system powered by oxygen O3 will kill up to 99.9% of bacteria in your bath. This technology is approved by the National Sanitation Foundation. FDA approved as an antibacterial disinfectant.



Hydro Massage uses tubing arched 3-10" between jets for superior draining.



Designed and built like no other bath in America. Our superior system is the cleanest available.

- 7. Hydro Cleanse liquid cleaner is our exclusive cleaner. It is designed to help neutralize organic contaminants and toxins that come out of our bodies. Add 2 ounces to the bath water after you bathe, run the bath for 1-2 minutes before draining the bath.
- 8. Enhance Bath & Skin Conditioner our exclusive product to soften and help smooth your skin while bathing. It also helps prevent contaminants and hard water deposits that stick to the bathtub and plumbing lines.



Hydro Cleanse liquid cleaner

Stress & Sleep Therapy • Pain Therapy • Anti-Aging therapy

Trust Hydro Massage to deliver the behind-the-scenes features that keep the bath cleaner and more comfortable.

Don't get stuck in a dirty tub!

Hydro Massage designs therapeutic baths to increase blood flow and circulation throughout the body. When jets combine with hot water, it simulates exercise, which helps us sweat to remove toxins and poisons from our bodies. This is all very healthy for us, but it also creates a lot of contaminants in the bath water. Nobody wants a dirty bathtub.

To get a clean bathtub, it is critical to have a welldesigned system to help get rid of those contaminants. Some baths do this better than others. Some bath companies have little to no concern about their plumbing system being clean and sanitary for you. No one wants to get ready to relax in their bathtub and see dirty water.

When most bath companies install the plumbing, their main objective is to get it finished as fast as possible to reduce labor costs. This is problematic because it creates a situation where the plumbing, pipes, and jets do not drain properly. This creates an ideal home for bacteria and mold to grow. This is almost always the case for jetted tubs imported from China.



Dirty, ribbed pipes which can collect bacteria and mold.



Improper plumbing where pipes can sag, hold water and not drain.



Other company's jets on the back of the tub will not allow water to go uphill to drain causing a trap for bacteria.

Problems with these tubs include:

- 1. Side pipes can hold water and sag between jets.
- 2. Back jets cannot drain since water cannot go uphill back into the bath.
- Most materials used for pipes and tubing are the cheapest on the market and allow contamination to build up more easily inside of them because the surfaces are rougher or ribbed.
- 4. 30-year old technology for jets designed using gaskets and openings that allow water to remain and become stagnant.