Not all spa heaters are created equal!

Megatrol™ Titanium Heater

by Acura Spa Systems, Inc.

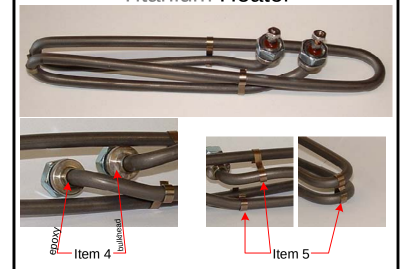
Addicted to Success...

Allergic to Failure...



- **1.** Patent Pending **Single Sheath** Titanium Heater.
- **2.** The transfer of heat energy is **100% efficient** when crossing a single sheath Titanium tubular heating element.
- 3. It is commonly known a **lower Watt Density** means longer heater life. The 67" long 5,500 Watt Megatrol™ Titanium Heater is at 81.67 Watt Density.
- **4. No bulkheads, no epoxy**. The only thing in the spa water is the corrosion resistant rust-free Titanium heating element.
- **5.** The coiled shape of the Megatrol[™] heater (with no structural support clips necessary) provides **less resistance for the spa water flowing through** the 3½" I.D. water manifold resulting in the **ultimate spa system performance**.

Other Manufacturers Titanium Heater



- **1.** Patented **Dual-Sheathed** Titanium Heater with an outer Titanium sheath and an inner Stainless Steel sheath.
- 2. When compared to a single sheath tubular patent pending design the transfer of heat energy to the water in a dual-sheathed element must be less than 100%.
- **3.** The 40" long 5,500 Watt Titanium heater is at **136.77 Watt Density**.
- **4. Two crimped bulkheads** (may or may not be Titanium) **sealed with epoxy** and the bulkheads are submerged in the spa water.
- **5. Structural support clips** (may or may not be Titanium) are necessary to prevent rattling noises when powered by large pumps in a spa application.

Spa system performance costs operating \$! How efficient is yours?

Heater Length Comparison (both heaters have the same diameter)

Megatrol™ 67" Long
Heating Element

Other Manufacturers 40"
Long Heating Element