









Model 210

Size: 42" W x 62" L x 20" D Rough: Template Jets: 5 with 1.0 Horsepower Pump





Model 216

Size: 42" Wx 72" L x 20" D Rough: Template Jets: 5 with 1.0 Horsepower Pump





Model 303

Size: 35" Wx66" L x 21" D Rough: Template Iets: 5 with 1.0 Horsepower Pump











Model 200

Size: 35" W x 59" L x 18" D Rough: 35" W x 57" L x 18" D Iets: 5 with 1.0 Horsepower Pump





Model 202

Size: 42" W x 60" L x 20" D Rough: 40" W x 58" L x 20" D Jets: 5 with 1.0 Horsepower Pump











Model 204

Size: 40" W x 58" L x 21" D Rough: 38" W x 56" L x 21" D Jets: 6 with 1.0 Horsepower Pump





Model 304

Size: 42" Wx 72" L x 21" D Rough: 40" Wx 70" L x 21" D Jets: 6 with 1.0 Horsepower Pump





Model 509

Size: 48" W x 72" L x 21" D Rough: 46" W x 70" L x 21" D Jets: 6 with 1.0 Horsepower Pump









Model 101 & 102

Size: 32" Wx60" L x18" D Rough: 30" Wx58" L x18" D Size: 36" Wx 60" L x 18" D Rough: 34" Wx 58" L x 18" D Jets: 5 with 1.0 Horsepower Pump



Model 250

Size: 36" Wx 60" L x 20" D Rough: 34" Wx 58" L x 20" D Jets: 5 with 1.0 Horsepower Pump





Model 103

Size: 36" Wx 72" L x 20" D Rough: 34" Wx 70" L x 20" D Jets: 5 with 1.0 Horsepower Pump





Model 214

Size: 48" Wx 60" L x 20" D Rough: 46" Wx 58" L x 20" D Jets: 5 with 1.0 Horsepower Pump





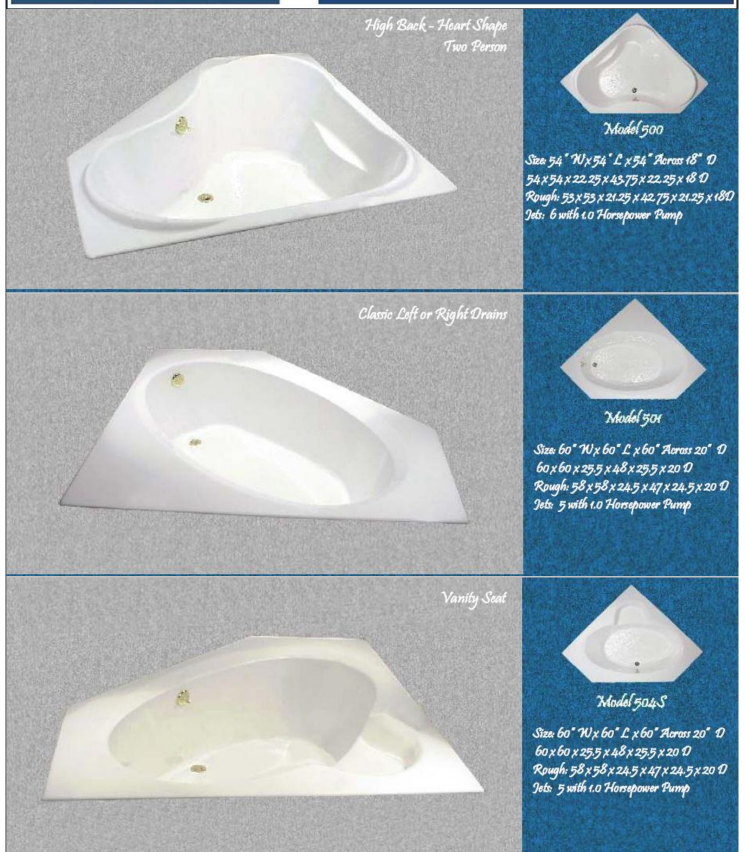


Model 511

Size: 48" W x 72" L x 20" D Rough: 46" W x 70" L x 20" D Iets: 6 with 1.0 Horsepower Pump











Size: 60" W x 60" L x 60" Across 20" D 60 x 60 x 22.25 x 52 x 22.25 x 20 D Rough: 58 x 58 x 21.25 x 51 x 21.25 x 20 D Jets: 6 with 1.0 Horsepower Pump





Size: 60" W x 60" L x 60" Across 20" D 60 x 60 x 27 x 45.5 x 27 x 20 D Rough: 58 x 58 x 26 x 44 x 26 x 20 D Jets: 6 with 1.0 Horsepower Pump











Model 32L & 32R Size: 32" Wx 60" L x 20" D Rough: No Self Leveled





Model 36L & 36R Size: 36" W x 60" L x 20" D Rough: No Self Leveled

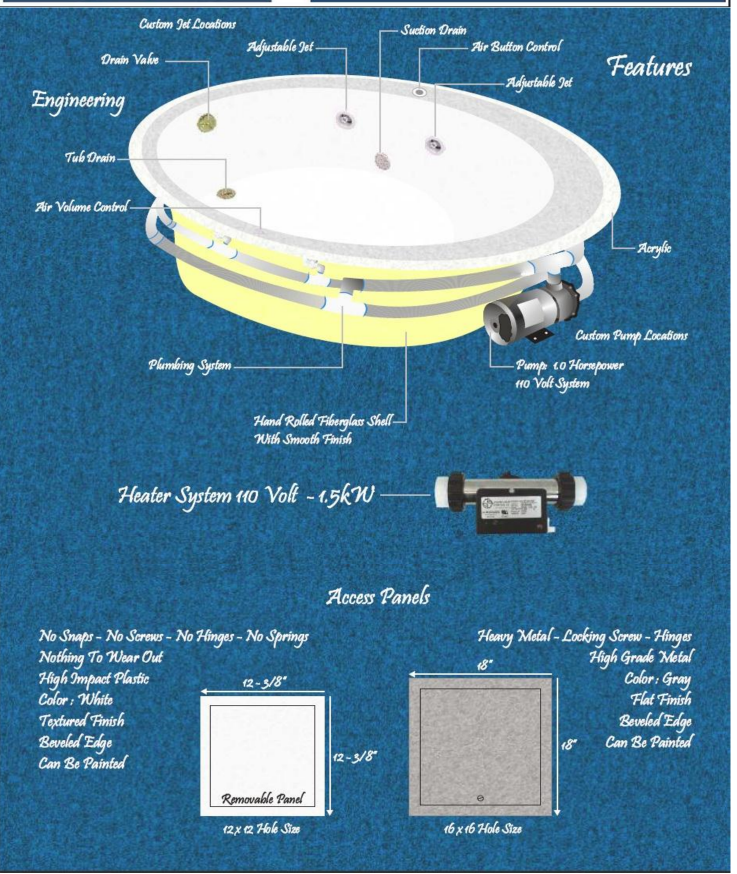




Size: 42" W x 60" L x 20" D Rough: No Self Leveled









# **Thermowave Products**

Tempe, AZ ph: 480-893-0042 fax: 480-893-0072 sales@thermowaveheater

HOME
SERVICES
ABOUT US
CONTACT US
SUPPLIERS

Thermowave is the alternative to electric in-line heaters!

Thermowave creates FREE HEAT by heating water without an electric heater. Thermowave heats the bath's water with the friction of water molecules. With rising electric costs sweeping the nation Thermowave is now, more than ever, being sought after as the electric alternative. The addition of Thermowave to your product line adds a outstanding new feature and benefit, FREE HEAT. A closing tool every sale would profit from, and increases your bottom line.

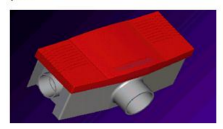
#### Who couldn't sell FREE HEAT?



#### Call Us Today!

Are you a Whirlpool Bathtub Manufacturer looking for a new product? Call us today to get a sample unit and information sent to your company. 480-893-0042

or fill out the Contact Form for a Thermowave Representative to Contact you.



Working with state of the art industrial designers, Thermowave has developed what has been regarded as one of the greatest technological breakthroughs in the jetted whirlpool bathtub industry.

One of today's major mechanical challenges is to reduce the amount of heat created by moving parts. (i.e. Molecules rubbing together.) Any molecule when rubbed together, whether it be your hands, engine parts, or water molecules, creates heat. Molecular friction of water is the basis of how Thermowave functions. We have taken this challenge and turned it into your advantage,by converting the heat of molecular friction into heat for your whirlpool bath.

This patented heating system concentrates molecular friction into the Thermowave water heater, without restricting water flow to the whirlpool bath. Simply mounted on the discharge side of the water pump, the Thermowave will convert the energy of the moving water into "FREE HEAT!"

Rigorous Government and independent factory testing has proven the principles of Thermowave technology over and over. Government research council test results proved, through testing the same bath at 103 degrees for over 6 1/2 hours, that Thermowave maintained water temperature within 1/2 of a degree F.

Because the water is creating it's own heat, without the use of gas or electric elements, the Thermowave is safe and economical.... "FREE HEAT!"

www.ICSQUALITYBATHS.com

813-671-9505



by HYDROQUIP





Hydro-Quip, the industry leader in hydrotherapy bath heating technology, introduces the **Pure Heat™ - Universal Series** of in-line bath heaters.

- Suitable for new installation or retrofit.
- A model for every jetted bath application
- UL Standard 1795 compliant.
  - (2) bonding lugs
  - # 8 AWG bonding wire
  - fittings for installation to 3/4", 1" or 1-1/2" PVC plumbing (101 series)
  - fittings for installation to 1-1/2" or 2" PVC plumbing (301 series)
  - Field installation specific installation instructions.
- All models provide the 100% efficiency of Certified Real Heat<sup>™</sup> technology. No alternative bath heating devices compare.
- For "T" shaped pressure side models, 240-volt models, or custom requests visit our web site <u>www.bathheaters.com</u> or call 1-520-887-3424

Warning Requires separate dedicated circuit from panel box to Heater. 120 V 20 amp GFI

Pump must have it's own 120 V 20 amp GFI. it

www.ICSQUALITYBATHS.com

813-671-9505