



NuWhirl

Engineering and supported
by people you trust

A Better Bath, One Luxury at a Time

Mojave Water Heaters Automatically Maintain a More Consistent Temperature



NuWhirl's Mojave heaters give whirlpool users the relaxing bathing experience they want by keeping water at a more consistent temperature. This reduces manual filling and draining of warm and cold water to control conditions. Our products activate automatically, integrate well with other manufacturer offerings, and include important safety features.

Greater Comfort. Maintain a more consistent water temperature with cURus-certified technology.

Automatic On / Off. Activate heating via pressure switch whenever the tub's pump is in operation.

Multiple Configurations. Install either a T-shape or inline heater depending on plumbing requirements.

Safety. Protect bathers with a thermostat that limits temperatures to 104°F and an automatic thermal cutoff at 118°F.

A Range of Power Needs. Address requirements from 650 to 1500 watts.

NuWhirl and Beyond. Use Mojave water heaters with both NuWhirl's premium products and third-party systems.

NuWhirl offers the best engineering, sales, and customer care in the whirlpool bath industry, with no minimums and expedited order processing available.

Add Luxury to Your Line with Mojave Water Heaters

About NuWhirl Systems Corp.

NuWhirl is a leading supplier of quality whirlpool bath components and high-performance pumps. Our capabilities in engineering, manufacturing, and service have earned our excellent reputation among both manufacturers and custom marble and granite bath shops. Learn more at nuwhirl.com or contact sales@nuwhirl.com.

NuWhirl Systems Corp.

2066 California Avenue, Corona, California 92881 | 951 817 5600 | www.nuwhirl.com

NuWhirl Systems Corp., 2066 California Ave., Corona, CA 92881

Subscribe to our newsletter: info@nuwhirl.com

Forward email | Update Profile | About our service provider

Sent by sales@nuwhirl.com in collaboration with

Constant Contact

Try it free today