

...Tytan in Ultrasonic Cleaning

As an OEM company that caters to the metal finishing needs of industries such as medical implants, aerospace, and general machining, Miraclean recommends and incorporates Tytan inline water heaters with their ultrasonic cleaners. One of their typical applications uses a Tytan to independently pre-heat the water for an easy and fast start-up of machine operation/production eliminating the need for an extended bath heat-up time. They have also incorporated Tytan heaters, complete with their interfacing controls, into their machines, where the end-user can operate and view the Tytan's status directly from the Miraclean integrated touchscreen.

Throughout Miraclean's 10 years of Tytan heater installations they have never needed any major service or component change-outs. Miraclean's technical support representative has never had to address any significant problems with the Tytan on behalf of Miraclean's end-users. Not so for their customers who have opted not to use the Tytan water heaters. Those of whom that have opted for other heaters have reported heater burn-outs and general malfunction. The self-monitoring and safety circuits designed into the Tytan pay for themselves, especially if a facility has frequent problems with air in their water lines, which can be common with offline DI/RO water production systems.

The Technical Support Representative went on to say, "We at Miraclean look forward to continuing our relationship with Tytan heaters, and Process Technology."



Throughout Miraclean's 10 years of Tytan heater installations, they have never needed any major repair service or component change-outs!

<http://www.processtechnology.com/inline-water-heaters.html>

Phone: 800-621-1998 / +1-440-974-1300 ♦ Email: marketing@process-technology.com