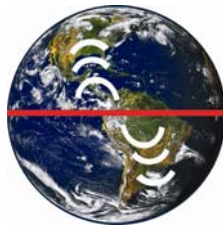


Ultrasonic Buzz

Exhibiting Trade Show Dates

SEMA Show
November 3–6
Las Vegas, NV

Midwest Clinic
December 15–19
Chicago, IL



In this issue:

- UPC & The Economic Report 1
- NAPBIRT Clinic at UPC 1
- UPC introduces expanded line of benchtops 2
- UPC 's Newest Technology—The Transducer Status Indicator™ 3
- Meet UPC's new Engineering and Product Development Manager 3
- Quality Emergency Services—Customer Testimonial 4

Ultrasonic Power Corp is very proud of our employees' achievement of 2,961 consecutive days without a lost time accident, as of October 30, 2009. Congratulations to everyone!

The

ULTRASONIC POWER

SOLUTION®

UPC & The Economic Report

Ultrasonic Power Corporation will be featured on the award-winning business program "The Economic Report" hosted by Greg Gumbel.

"The show takes you on a journey to discover today what the corporate community will be talking about tomorrow," says Gumbel. The show airs during the day on various well known news networks, such as Discovery Channel™, CNN Headline News™, CNN™, MSNBC™ and various regional news networks.

The Ultrasonic Power segment will feature an in-depth exploration of the ultrasonic cleaning process and the impact of ultrasonics as a green, environmentally-friendly precision cleaning tool available to manufacturing, medical and other industries.

Gumbel says "viewers will be able to learn the latest technology available to their company, and will be provided with the tools to succeed in today's ever changing global economy."

NABPIRT Clinic at UPC

UPC and Bob Frushour, Music & Art's Director of Repair Operations, in collaboration with The National Association of Professional Band Instrument Repair Technicians, Inc. (NAPBIRT) are teaming up to hold a regional clinic at the Ultrasonic Power Training Center in Freeport on December 5. This clinic is designed to explore the ultrasonic methods and techniques available for cleaning woodwind and brass musical instruments.

Attendees will have the opportunity to join UPC Sales Engineers Chris Larson and John Smith on an inside tour of UPC's state-of-the-art parts testing laboratory and manufacturing facilities. They will observe how our high performance cleaning machines are designed, built and tested. They will also learn how ultrasonic cleaning is used in other industries such as aerospace, automotive, healthcare, food & beverage and how that technology has been specifically designed for the music industry.

The show's dynamic layout will reveal the most innovative and ground breaking tools to help executives change the way they conduct business in the 21st Century.

In a broadcast career that began in 1973, Greg Gumbel has seen tours of duty at Chicago's WMAQ-TV, ESPN, the Madison Square Garden Network, CBS Sports, NBC Sports, and now again at CBS.



Listing of cablevision air times were not available at the time of printing. Please refer to our website for air times.

Presentations will also cover ultrasonics theory of operation, safety around electrical equipment, operating procedures and preventative maintenance. This is an opportunity to see the everyday inner workings of Ultrasonic Power Corporation.



**“H -Series”
Expanded**



12 Models to
select from.



6 “SE-Series”
Models also
available.



Made in the U.S.A.

UPC’s New Expanded Line of Benchtop Systems

Ultrasonic Power Corporation is proud to announce an expanded line-up of heavy-duty, industrial bench top, ultrasonic cleaning tanks.

The augmented offering expands the Ultrasonic Power “H-Series” from four models to twelve . Each “H-Series” bench top is configured with a separate ultrasonic tank, made of high quality stainless steel, and a UPC 5300 series generator.

Tank capacity ranges from 1.9 gallons to 52.4 gallons. Working area of tanks vary. The longest tank is 60 inches. The widest tank is 24 inches. The deepest tank is 18 inches. (See chart below.)

The 12 different sizes will accommodate a wide variety of components or items to be cleaned.

Any of UPC’s sales engineers are available to assist with determining appropriate cleaning solutions and tank sizes.

Ultrasonic Power also features and manufacturers six sizes of “SE-Series” bench top units where the generator and tank are built into a fabricated, stainless steel enclosure.

| Ultrasonic Power Corp. Bench top H-Series Models and Sizes | | | | | | | |
|------------------------------------------------------------|-----------------------|---|-------|---|-------|---|--------------------|
| UPC Model # | Working Area (inches) | | | | | | Capacity (Gal.) |
| | Length | | Width | | Depth | | |
| BT 1206 | 12 | x | 6 | x | 8 | " | 1.9 |
| BT 2406 | 24 | x | 6 | x | 8 | " | 3.7 |
| BT 60H | 11 | x | 14 | x | 11 | " | 6.0 |
| BT 3606 | 36 | x | 6 | x | 8 | " | 5.6 |
| BT 90H | 12 | x | 18 | x | 12 | " | 9.4 |
| BT 6006 | 60 | x | 6 | x | 8 | " | 9.4 |
| BT 130H | 14 | x | 20 | x | 14 | " | 14.5 |
| BT 2412 | 24 | x | 12 | x | 11 | " | 11.2 |
| BT 3612 | 36 | x | 12 | x | 11 | " | 16.8 |
| BT 2020 | 20 | x | 20 | x | 16 | " | 24.2 |
| BT 330H | 18 | x | 24 | x | 18 | " | 29.9 |
| BT 3624 | 36 | x | 24 | x | 16 | " | 52.4 |

UPC's Newest Innovation - The Transducer Status Indicator™

UPC is pleased to announce our newest innovation - the Transducer Status Indicator (TSI). The Model 5400 ultrasonic cleaning generator now has a patent pending transducer monitoring circuit that indicates the operational condition of the transducers that it is powering. Each LED monitors a set of six transducers or 500 Watts. If the transducers fail in any set, the associated LED will turn off.

This is a technological breakthrough in the ultrasonic industry. No other manufacturer offers a capability to indicate the operational condition of their transducers. The only traditional way to tell if the transducers are operating properly in other systems is to perform an aluminum foil test which involves immersing a piece of aluminum foil in an

operating tank and observing the cavitation marks on the surface of the foil.

The operator must compare it with the sample (hopefully) that he/she did when the system was new to determine if there is any noticeable difference.

The benefits of the TSI circuit include a simple design and quick visual reference. The TSI indicates the system is operating optimally, it is excellent for process monitoring, and the signal can be outputted externally.

If you have questions or are interested in acquiring generators with our cutting-edge TSI technology, please contact any of our Sales Engineers.



Model 5400 series generator

UPC's New Engineering and Product Development Manager

UPC is proud to announce that Steven H. Myers has been appointed to the position of Engineering and Product Development Manager for Ultrasonic Power Corp.

Myers will bring his five years of experience as Sales Engineer and most recently as North American Sales Manager to his new assignment.

Myers, who earned a Bachelor degree of Science in engineering from Southern Illinois University, Carbondale, IL, is a retired, 22-year veteran and officer of the United States Marine Corps. As Avionics Division officer/electronics engineer from 1998 until he joined UPC in 2004, Myers directed avionics research, testing, repair and upgrading of electronic components, systems,

software and support equipment of F/A-18 aircraft. Previous USMC assignments included electronics supervisor and electronics instructor.

While at Ultrasonic Power Corp, Myers has dedicated himself to providing cleaning solutions for customers. He was instrumental in developing UPC's sophisticated parts testing center, a research and development facility designed to determine the best, most cost effective ultrasonic cleaning solution for individual applications.

Myers also has been in the forefront of developing several new ultrasonic cleaning enhancements and product designs that have improved cleaning efficiency.



Steven H. Myers, Engineering & Product Development Manager

“More POWER to Clean”

RETURN SERVICE REQUESTED



ULTRASONIC POWER
CORPORATION

239 E. Stephenson St.
Freeport, IL 61032, USA

Phone Toll free: 1-800-575-0168
Phone: 1-815-235-6020
Fax: 815-232-2160
E-mail: sonic@upcorp.com



Customer Testimonial - Quality Emergency Services

Ultrasonic Power sells to the restoration industry on a regular basis. Quality Emergency Services is one of our restoration customers that had recently purchased a 135 gallon cleaning system.

We were very pleased when Nathan Finstad at QES recently sent a thank you letter with before and after pictures of their most recent cleaning challenge.

“We would like to thank you for the professional sales and service that were provided to us in the process of purchasing our 135 gallon Ultrasonic Cleaning Console. The machine’s performance enabled us to save many Precious Moments figurines from a recent fire loss.”

Feel free to contact our qualified Sales Engineers with your cleaning dilemma. 1-800-575-0168.



Precious Moments
Figurines—Before



Precious Moments
Figurines—After