

Get The **BEST** of Both Worlds In **ONE** Drying System

HESSONIC
HIGH ENERGY SOUND ULTRASONICS

Maxx-Dryer



Hessonics is proud to announce the release of the **Maxx-Dryer**. Made of Stainless Steel construction inside and out. This unit is usable as a chamber dryer, a tunnel dryer for production line capability and an electronics dryer. The controls are simple to use and show temperature, humidity, and time left to run. After proper drying, you can initiate the Ozone deodorizer function for fresh smelling contents. There are three adjustable shelves and a conveyor roller deck for use as a tunnel dryer. The flip down/flip up side doors serve as the load/unload bridge between the work tables. Airflow is down from the top, blowing residual water into the bottom drain pan. This allows for controlled, uniform drying rather than inconsistent hot spots.

The single phase 230 Volt, 30 Amp dryer generates 6,000 watts of heat, while driving the fans for maximum drying capability. It dries non porous contents in about five minutes. Place porous contents on bottom shelf while using tunnel. The standard solid metal front panel can be clear unbreakable polycarbonate (optional) to view the drying progress of any item (if specified at time of order). Interior dimensions are 60"H x 44"W x 22"D. Exterior dimensions are 72"H x 46"W x 24"D. The **Maxx-Dryer** comes with industrial grade casters for portability. Shown with mock translucent door for display purposes. Actual door is stainless steel.

For more information call us at

800-552-0372

Hessonics Ultrasonics • 1531 W. 1230 N. • Suite 1 • St. George, UT 84770
Web Site: www.hessonics.com • Email: hessonics@aol.com