#### MPI

# Heavy Duty High Intensity SONICATOR Ultrasonic Processor

for Low and High Temperature Liquids Processing

Main Web Site: <a href="http://www.mpi-ultrasonics.com">http://www.mpi-ultrasonics.com</a>

**Download Server: http://mastersonics.com** 

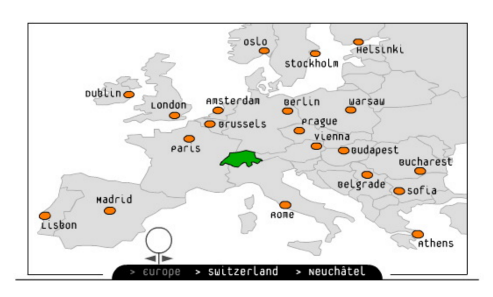
Email: mpi@mpi-ultrasonics.com

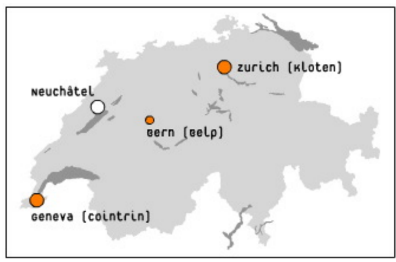




### Location:

#### Neuchatel, Le Locle, Switzerland





## **High Intensity SONICATOR**

#### Converter + Booster + Sonotrode









High power converters with air and/or water cooling





# **High Intensity SONICATOR**

#### **Applications:**

- Homogenization, Emulsification, Mixing
- Extractions from organic and inorganic materials
- Nano-particles & nano-emulsions technologies
- Biodiesel production
- Cells disruptors
- Atomizing low and high viscosity liquids
- Liquids processing on high temperatures (until 250°C)

# Choice of different sonotrodes for maximizing and optimizing extraction & homogenization

 Spherical-end sonotrode: Uniform axial and radial high intensity mixing; -minimized sonotrode erosion





Step, piston-type horn: Extremely high intensity axial mixing like "ultrasonic torch"

#### **High Intensity Sonicators & Rigid Mount Flange**

Rigid fixation to any closed system or vessel



Converter - booster - flex-rigidmount - sonotrode: Good for low and moderate gain boosters

Converter - flex-rigid-mount booster - sonotrode: Good for very high gain boosters and high loading operations

> flex-rigidmount Flanges and Boosters



#### **High Intensity SONICATOR in action - 1**

Click and activate the movie files below





### **High Intensity SONICATOR in action – 2**





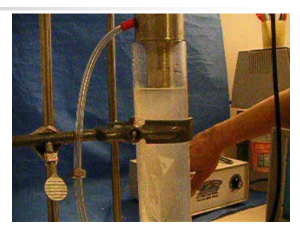




#### **High Intensity SONICATOR in action – 3**

**Click and activate movie files** 









# **Ultrasonic Processor for Low and High Temperature Liquids Processing**

#### **Technical characteristics:**

- 20 kHz, variable power & amplitude
- 750 W, continuous power, 1000 W pulsed power
- Ultrasonic converter: 3 kW, oversized for heavy duty
- Titanium sonotrodes and boosters selection
- Options for air and/or water cooling for extreme operating conditions
- Options for 230 VAC, 50 Hz, and or 115 VAC, 60 Hz main supply

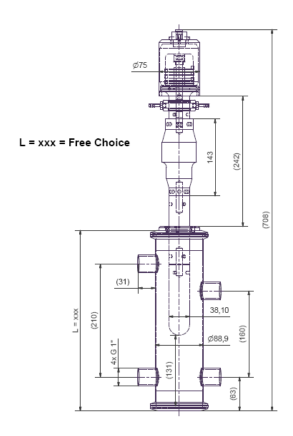
# Flex Probe Sonicator "88"

#### Standard Delivery Set









**Standard delivery set:** Ultrasonic Converter, Booster (only one), Flex-mount Resonator, Spherical Sonotrode, and Reactor Vessel-88 with flanges and fast clamps/covers.

**Optional (ask for quote):** More boosters, Additional Sonotrodes, Different Reactor Vessel.

