



The ProSys Bowl Meg is a small Megasonic systems for performing experiments with acoustic energy on very small parts or die. It is compatible with strong acids, bases, and most solvents.

Features & Benefits

- 30mm-diameter transducer
- Kynar/PVDF tank
- Easy to install and use
- Low chemical usage
- Inexpensive acoustic process testing

Technical Specifications

- Standard operating frequency: 925 kHz; other frequencies available upon request
- Operating Impedance: 55 Ohm +/- 5 Ohm
- Power density up to 3 Watts/cm²
- Operating temperature up to 60°C

