



The ProSys Tabletop Megasonic cleaning system brings Megasonics to the laboratory tabletop. This small, compact system enables a researcher to experiment with Megasonic acoustic energy at a fraction of the cost of a wet bench processing station. This versatile Megasonic cleaner can clean a wide variety of substrates, one at a time.

### Features & Benefits

- Self-contained and ready to use
- Stainless steel tank; Kynar and quartz tanks optional
- Wafer, die, mask or special parts cleaning
- LCD touch panel controller
- Recirculated and filtered
- Heat optional
- Optional rinse tank
- Optional fire-retardant plastic enclosure
- Low-cost Megasonic system solution
- Small compact tank for low chemical usage



## Technical Information

### Technical Specifications

- Custom parts fixture available
- Wafer sizes up to 200mm standard
- Larger sizes available
- Unit is 24" wide x 14" high x 20" deep