

## Ultrasonic Processor UIP1000hd

UIP1000hd transducer and generator



UIP1000hd set for batch and inline sonication



UIP1000hd recirculation setup with flow cell for continuous sonication

### Technical Details

Ultrasonic processor UIP1000hd (1000W, 20kHz) consisting of transducer and generator; automatic frequency tuning, amplitude 25 micron, amplitude adjustable from 50 to 100%, dry running protected, interface for remote or PC-control, transducer IP65 grade, titanium horn

### Applications

Homogenization, Dispersing & Deagglomeration (e.g. nano particles), Wet-milling & Grinding (e.g. nano materials), Emulsifying, Lysis & Cell Disintegration, Extraction, Sonochemistry

### Advantages

**Effectiveness:** High-power, high performance ultrasonic device with 1000 watts power, various recirculation setups for continuous processing,  
**Reproducibility:** Exact reproducibility by full control over the parameters „Amplitude, Pressure, Temperature, Viscosity, and Concentration“  
**Scalability:** All results achieved can be scaled up linearly.  
**Industrial Grade:** Full industrial grade, for heavy-duty operation and permanent use 24 hours per day (24h/7d)

### Items:

- Ultrasonic processor UIP1000hd
  - 115 volts    230 volts
- Sonotrode BS2d22 (tip diameter 22mm)
- Sonotrode BS2d34 (tip diameter 34mm)
- O-Ring-Flange RFLA100
- Flow Cell FC100L1-1S w/ cooling jacket
- Flow Cell Insert34
- Booster Horn B2-1.8
- Stand ST2
- Sound Protection Box SPB2
- Power Meter PowMet115

Connect With Us

