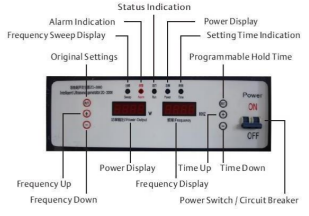
The ultrasonic processor IUIP2500 (20kHz, 2500W) is a powerful and adaptable ultrasonic device for the industrial processing of liquids. It is used for applications, such as emulsification, dispersing &particle fine milling, lysis & extraction or homogenizing.

Despite the enormous power of the ultrasonic processor IUIP2500 (2500 watts, 20kHz), this ultrasonic device does not need any additional cooling by water or compressed air. The device can be operated continuously in air, too. Important applications could also be the intensive cleaning of continuous material such as wires, tapes and profiles, of single components or bigger bores.



IUIP2500 INCLUDES		
Generator	Power cable	
Converter	Converter cable	
Titanium Alloy	Wrench set	
Horn		



Features:

• Industrial Grade

Meet industrial requirements

Outstanding Energy Efficiency

Approx. 70-80% from the power plug into the liquid

• Automatic Frequency Tuning

Generator finds the optimal operational frequency of the attached transducer-booster-sonotrode configuration

• Interdisciplinary use

nanomaterials; paint & ink; coatings; food & beverage; pharmaceutics and cosmetics; chemical processes; biological processes

Test for free

Free sample test for you. Video of the experiment is supplied for customer.

Simple and Effective

Very simple to setup and use

TECHNICAL SPECIFICATIONS		
Power Rating	2500watts	
Frequency	20kHz	
Voltage	110v,50/60Hz/220V	