

Ultrasonic Laboratory Processors

SPECIAL FEATURES

- * Pre-selection of the required amplitude (50% to 100%).
- * Constant amplitude control over the entire load range and fluctuations of the power supply upto $\pm 15\%$.
- * Built-in circuit protection for all possible fault and load conditions.
- * Microprocessor controller permits reproducible laboratory results.
- * Digital wattmeter to display actual power used.
- * Continuous /Pulse operation (with selection of pulser time).



USG - 150

APPLICATION FIELDS

- * Dispersion
- * Suspension
- * Emulsification
- * Homogenization
- * Degassing of liquids
- * Acceleration of chemical processes
- * Sonochemistry
- * Crystallization
- * Extraction
- * Cell disruption
- * Automization
- * Agglomeration etc.



USG - 600 / USG - 1000

HIGH PERFORMANCE PROCESSOR FOR LABORATORY AND PILOT PLANT APPLICATIONS

With the Microprocessor controlled ultrasonic processor, a wide range of chemical and physical processes can be performed such as the disruption of cells, preparation of emulsions and dispersions, homogenizing of liquids, acceleration of various chemical reactions, atomizing and degassing of liquids and the extraction of several substances from organic sources. Further more, the equipment is ideally suited for development activities in the area of sono-chemistry research.

The ultrasonic generator is designed for constant amplitude control over the entire load range from idle run to nominal load and fluctuations of the power supply. The ultrasonic generator also features fully automatic frequency tuning under all load conditions and sonotrode changeover. Because the oscillation amplitude represents a characteristic process parameter, it is essential to keep the amplitude constant during operation in order to achieve comparable and reproducible results.



STANDARD ACCESSORIES

- * Ultrasonic Generator
- * Converter
- * Stand / Converter Holder
- * Standard Sonotrode - Ti / SS316 1 No.
- * Foot Switch
- * Tool Kit

OPTIONAL ACCESSORIES

- * Sonotrode dia. 3mm, 6mm, 13mm, 18mm, 20mm, 25mm, also available with replaceable tips.
- * Integrated temperature controller (Heating & Cooling) 5-100°C
- * Acoustic enclosure
- * Booster in various conversion ratio / Micro-tip sonotrodes.
- * Laboratory Jack
- * Extender

SPECIFICATIONS	
Power Supply	220V AC, 50Hz, 1Ø
Ultrasonic Power Output	1000 W Average (Model USG-1000) 600 W Average (Model USG-600) & 150 W Average (Model USG-150) (Other Outputs Optional)
Frequency	20/30/36 Khz
Timer	Microprocessor controlled upto 999 Min. (with Lapse time display)
Processing Volume	Upto 1000 ml (Standard probe dia. 25mm) - USG-1000 Upto 500 ml (Standard probe dia. 12.5mm) - USG-600 0.25 ml to 10 ml (Standard probe dia. 3mm) - USG-150

NOTE: Technical specifications are subject to change without prior notice, due to continuous upgradation.

CONTACTS

Factory

Gandhinagar

Tel: 079-23287452 / 23287454 Fax: 2328 7455

Branch Offices & Representatives

New Delhi

Tel: 011-2237 8502 / 2237 7196

Chennai

Tel: 044-2435 4384 / 24354385

Hyderabad

Tel: 09000887678

Pune

Tel: 09004023199

Kolkata

Tel: (033) 40068772 /73

Vadodara

Tel: 09825007609

Aurangabad

Tel: 09423028028

Bangalore

Tel: 09845129401

Exports

Tel: +919820321390

Email: export@rooptelsonic.com.

Thailand

Tel: +66(0) 27413835

Malaysia

Tel: +601121218636

Vietnam

Tel: +84-983969798

ROOP ULTRASONIX LIMITED



Regd. Off : A/41, Nandkishore Industrial Estate, Off Mahakali Caves Road, Andheri (E), Mumbai - 400 093.

Corporate Office : 803,C Wing, 32 Corporate Avenue, Off Mahakali Caves Road, Andheri (E), Mumbai - 400093.

Tel: 022-42111500 Fax : 42111505 E-mail: sales@rooptelsonic.com Web: www.rooptelsonic.com