

High Efficiency ECO Series Generators

For Cleaning System

ULTRASONIC CLEANING SYSTEM ECO

The success of a large cleaning system depends mainly on Ultrasonic Generators and Transducers. We offer efficient ECO-Generators. Due to their compact design they require less space and are usable in a raw environment. This is allowed by an indirect cooling which ensures that the colling air does not get in contact with the electronic components.

The inputs and outputs are specially constructed for the machine builders and offer all possibilities of external controls. Due to the process control, is it possible to archive special generator settings with an interface adapter and a terminal.

The generators all-purpose housing allows the application as a table top version in 19" switchboards or DIN-rails. The ECO's power spectrum includes 750 W to 1500 W for tube resonators and immersing transducers.

TECHNICAL DATA

Frequency	20,25,30,40 kHz + 1kHz (automatic control)
Power per Module	750 / 1000 / 1500 Watts
Dimension table top version (B x L x T)	105 x 155 x 390 mm
Optional	Mounting brackets (wall and control cabinet mounting kit)
	Service connector RS-232 (monitoring control interface)

GENERATORS



FEATURES

- ★ Suitable for large output power.
- ★ Designed for tube resonator, immersing transducers and transducer plate fitted to tank.
- ★ Optional communication via RS-232 interface.
- Three free programmable relay outputs.
- ★ Five DC-isolated 24V inputs, for external power setting for instance.
- ★ Over -temperature and over-current turn off.
- ★ Protected against short-circuit and no-load operation.
- ★ Coefficient of efficiency >90%.
- ★ Fully automatic control and monitoring.
- * Table Top housing, 19" Rack mounted version, DIN-rail-mounting or wall fastening.

JBE RESONATORS



This novel design of transducer in tabular form ensures ultrasonics in all 360° and ease in retrofitting in existing system. This is available in various frequencies and different mounting lengths.

- ★ Very intensive and homogeneous sound field due to 360 radiation
- ★ Low weight and volume allows a mounting in confined spaces
- ★ Possible to mount in pressure and vaccum tanks
- No dirt deposit onto the radiation surface
- ★ Ideal for retrofit in existing tanks

- ★ Multiple application, thanks to different mounting lengths
- ★ Low power consumption due to high coefficient of efficiency (>92%)
- ★ Suitable for large output powers



This is available in different sizes, with different output power.



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

Factory Gandhinagar Tel: 079-23287452 / 23287454 Fax: 2328 7455

Branch Offices & Representatives New Delhi Chennai

Tel: 011-2237 8502 / 2237 7196

Tel: 044-2435 4384 / 24354385

Hyderabad Tel: 09000887678 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 TELSONIC ULTRASONIX LIMITI

