

Major strengths

- Enables to clean, solve, mix and degas
- Degas function key
- Powerful ultrasonic transducer systems
- Really week electric consumption
- Easy to use
- Programmable timer

A device adapted for Soft-lithography applications

- Its little size enables to install it everywhere and it is adapted to clean usual PDMS chip.
- Really efficient to clean PDMS chip and even inside tiny connection holes, to remove dust and PDMS particles.

Safety & protection

- Automatic stop at the timer end and limit of 12 working hours.
- Cover to limit the noise.
- Basket or containers to hold objects during the cleaning and not holding them by hand.

Warranty

Warranty 1 year.



BlackHole·Lab

They trust us



▶ SoftLithoBox®

Ultrasonic bath

▶ FEATURES

Ultrasonic bath

The cleaning by ultrasound is the most modern fine cleaning method. The electric high-frequency energy created by an ultrasonic generator is transformed into mechanical energy by piezo-electrical transducer systems and then transmitted into the bath.



▶ SPECIFICATIONS

Weight	2.0 kg (4 lbs)
Power	240 W
Power supply	110/120 - 230V; 50Hz
External Dimensions (HxWxD)	180x210x120 (in mm)
Internal Dimensions (HxWxD)	60x190x85 (in mm)
Frequency	37 kHz

Phone: 0033(0).184.163.804
E-mail: contact@blackholelab.com
www.blackholelab.com

BlackHole Lab
49 rue Condorcet
75009 Paris