



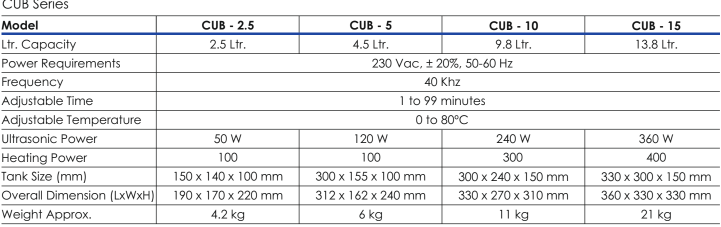






Ultrasonic Cleaner

CUB Series





Ultrasonic units are used in Industrial and Analytical Laboratories. With their high power, optimized parameter settings and strict parameter monitoring and assisted by a large range of useful accessories the ultrasonic units guarantee safe and reliable results for the multifaceted laboratory applications. The Laboratory equipment is complete with a full programme of cleaning chemicals developed and produced in our own laboratory.

Application:

Laboratory

Get consistent cleaning with every cycle. Our Ultrasonic baths throughly remove blood, protein, and contaminants. Use it for everything from glassware to lenses to instruments and precision components.

Beyond Cleaning

ultrasonic cleaners are extremely versatile. They can also be used in laboratory applications for cell separation, mixing emulsifying, sample preparation and degassing of liquids.

Electronics

Get a safe, unwavering cleaning for even the most delicate of components. Aczet baths completely remove flux and contaminants from such precision parts as PC boards, SMDs, quarts crystals, capacitors, and many others.

Jewellery

See the difference and performance of Aczet ultrasonic baths. Thoroughly clean and restore brilliance to watches, chains and charms, settings, coins, fine

Industrial

The demands of light industrial workflow require an ultrasonic bath that can stand up to the challenge. Our baths are perfect for deep cleaning to remove dirt, grease, waxes, and oils from light industrial parts and components of all kinds - including steel, light & nonferrous metals, plastic and glass, jewellery and clockworks of every type.

Optional: Degas Function available on request for models above cap. 4.5 Ltrs.