



TOVATECH



Ultrasonic Cleaners: Make an Informed Decision

What is it?

An ultrasonic cleaner can be used to clean a range of parts including engine components and injection molds or it can be used to degas solvents and dissolve, disperse, or homogenize lab samples.

We can help you pick the model that will work best.



Our experts are here to help.

973.913.9734
or visit tovatech.com

Some things to think about:



How big are the parts you're cleaning?

You need a tank that accommodates the parts.



You definitely need a parts basket

This is a crucial piece that impacts cleaning efficiency and tank lifetime. Ask us about your basket options.



Do you need a heater?

This all depends on what you're cleaning. Oils and coolants need heat to be effectively removed. Blood doesn't need heat to be removed.



Sweep mode is a must.

Trust us when we tell you that sweep mode will prevent: hot spots, dead zones and harmonic vibrations.



The frequency depends on what you're cleaning

We can help you out with determining your needs.



Watts per gallon will make all the difference.

Lots of power is not necessarily better. Think about what you're using your ultrasonic cleaner for.



Degas mode makes your job easier

All cleaning solutions must be degassed. Degas mode gets you started faster.



For lab samples

Think about getting a model with both sweep and normal (fixed frequency) modes. We can explain why it's in your best interest.



Not all cleaning chemicals are the same

Alkaline, acidic and neutral all have their roles. Get the correct solution for the job.