

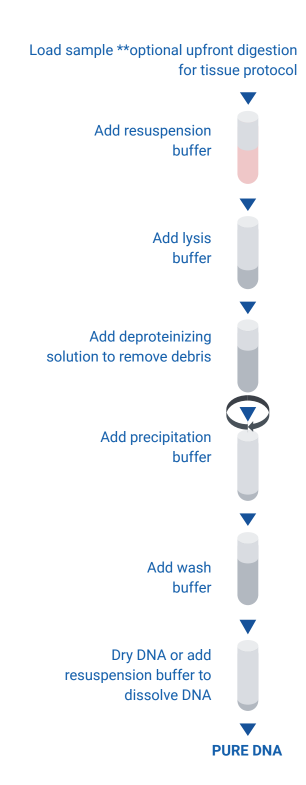
The AutoGen 965+ is our fully automated high throughput Workflow for DNA isolation in a 96 well format. The 965+ utilizes the proven and extremely cost-effective solution phase organic extraction method. The chemistry, combined with a fully automated 12 channel pipetting module, offers robotic plate movement and a built-in centrifuge to provide high throughput extraction at a low cost per prep for a variety of samples including Whole blood, BAC/plasmid, Plant, Mouse tails and ES cells.





THE AUTOGEN 965+ OFFERS:

- + High throughput processing of up to 4, 96 well plates.
- + Built in liquid handling with a 12 channel pipette module.
- + High quality DNA yields at a low cost per prep.
- + Utilizes the tried and true solution phase organic extraction chemistry.
- + Automatic reagent aliquoting for true walk away automation.
- + Full sample and reagent tracking with our software.
- + Producing high quality DNA that's ready for any downstream.



ABOUT AUTOGEN

AutoGen understands that when it comes to the life sciences, laboratories need more than just the best in instrumentation and chemistries – labs need workflow solutions that are efficient and affordable from a partner they can rely on. This is why our team is relentless to understand all challenges from the point of sample collection, to automated DNA and RNA isolation, to storage for that critical sample well into the future.

The AutoGen team works with you to find solutions that fit your unique needs, so you can focus on what you do best: advancing science. Visit www.autogen.com today to learn more about how we can help streamline your nucleic acid extraction processes. If you would like to learn more about the AutoGen 965+ contact Rob Osborn at 508-395-8161 or rosborn@autogen.com