

QuickGene-Auto12S

AutoGen introduces the newest automated nucleic acid isolation workflow in the QuickGene series, the QuickGene-Auto12S. The QuickGene-Auto12S is the automated version of the QuickGene-810 and uses an ultra-thin polymer porous membrane along with gentle positive air pressure to isolate high quality, high yield DNA or RNA.

The QuickGene-Auto12S provides rapid nucleic acid isolation of up to 12 samples in as little as 25 minutes, saving valuable time and labor in your lab, and includes protocols for DNA or RNA extraction from blood, tissues, cells, saliva and more.



FEATURES OF THE QUICKGENE-AUTO12S INCLUDE:

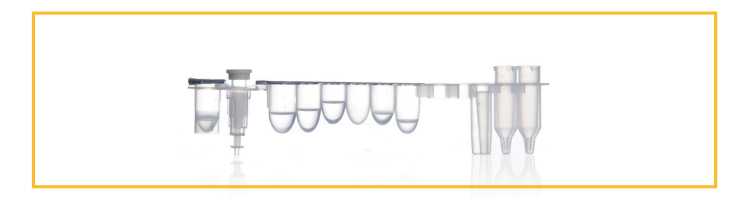
- Automated benchtop system for DNA/RNA isolation
- + Revolutionary porous membrane
- + Easy and rapid processing
- + High quality, high yield
- + Simple operation and automated process reduces the risk of contamination

ADDITIONAL BENEFITS OF THE QUICKGENE-AUTO12S INCLUDE:

- + Unattended operation (saves time and labor)
- + 12 samples in 25 minutes (faster time to result)
- + Consistent high quality, molecular weight and yield (eliminates failed experiments)
- + Low cost per prep (saves money)
- + AutoGen's superior service and support (gives you peace of mind)

REVOLUTIONARY POROUS MEMBRANE

The QuickGene workflow uses an ultra-thin polymer membrane in a column that is significantly thinner than conventional glass fiber membranes. This ultra-thin membrane, along with gentle positive air pressure, effectively binds nucleic acids to the membrane. This results in high quality and high molecular weight nucleic acids with less shearing and contaminants compared to traditional spin column methods.



AVAILABLE KITS

Catalog#	Available Kits for FI-Auto12s	# of Preps
FK-AUTODBS	QuickGene AutoS Whole Blood DNA Kit	192
FK-AUTODTS	QuickGene AutoS Tissue DNA Kit	192
FK-AUTORBS	QuickGene AutoS RNA Blood Kit	48
FK-AUTORCS	QuickGene AutoS RNA Cultured Cell Kit	48
FK-AUTODRTS	QuickGene AutoS RNA Tissue Kit	48

To learn more about the QuickGene-Auto12 and how your lab will benefit, contact Rob Osborn at 508.395.8161 or rosborn@AutoGen.com. For more information about AutoGen, please visit www.autogen.com.

ABOUT AUTOGEN

AutoGen, a leader in the life sciences marketplace, is an organization that works to understand a lab's full workflow while identifying areas to improve efficiency and reduce costs within their nucleic acid extraction processes. AutoGen's workflows provide solutions that are the best fit for our customers' budgets. Our customers include biorepositories, contract research organizations, academic research laboratories, pharmaceutical companies, clinical diagnostic laboratories, and government institutions all over the world. AutoGen's mission is to provide quality instrumentation and chemistries, as well as dedicated technical support – all with a level of post-sale service that is truly unmatched.