

- Compatible with all popular magnetic bead kits
- Touch screen panel for on-board programming & operation
- Process up to 96 samples in deep-well plates
- 8-position carousel with 2 heating blocks
- Sample volume 50μL 1000μL



The *IsoPure*[™] 96 from Accuris Instruments is a high throughput, automated system that improves the efficiency and reproducibility of magnetic bead-based purification protocols. Capable of processing up to 96 samples at one time, the instrument is easy to set up and program. Mixing, magnetic bead transfer, washing, and elution steps are performed automatically. The purification process can be completed within 10 to 60 minutes depending on the type of reagent kit used and complexity of the program.

Programming

The IsoPure 96 can be programmed by using the color touch screen or the included mouse. After a protocol has been created, the instrument will calculate and display the estimated time for each step and the total time.

Typical step settings include:

Tip Comb Loading and Unloading

Automate tip comb loading and unloading by designating the respective plate positions in the script.

Mixing

Parameters for mixing time, speed, and amplitude can be programmed for each step of the protocol.

Temperature Control

Heating of the sample mixture during the lysis and elution steps significantly improves the purity and yield of the target molecule. The IsoPure 96 is equipped with 2 heating blocks on the plate carousel that can be precisely set to temperatures from ambient + 5°C to 120°C. IsoPure deep well plates fit into the heating blocks for efficient heat transfer. Cooling fans can be set to maintain ambient operating temperature.

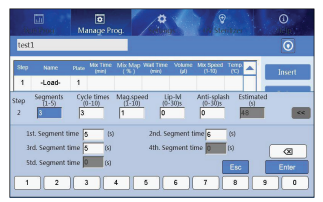
Bead Collection and Release

The complete collection of magnetic beads from sample mixtures is crucial for maximizing the yield of purified analytes. The IsoPure software offers full control of magnetic parameters to ensure cleaner extractions. Control of magnet speed, position, repeat collection cycles, and other settings guarantee consistent yields.



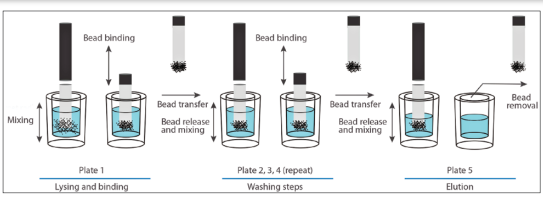
Run Provi	Manage Prog.
test1	
Step Name	Plate Mix Time Mix Map Walt Time Volume Mix Speed Temp (min) (%) (min) (µl) (1-10) (%)
1 -Load-	1
Step Name 2 STEP	Plate Mix time (min) Mix amp (1-100%) Wait time (min) Volume (µI) Mix speed (1-10) Temp. (*C) 5 1.5 80 15.0 200 5 OFF >>
q w a	ertyuiop sdfghjki
123 Esc	z x c v b n m X

Mixing Parameters & Temperature Settings



Bead Collection Parameters





Typical Purification Process

Protocol Optimization

Accuris Instruments has partnered with leading magnetic bead kit manufacturers to develop and optimize protocols for specific applications. To request protocols for specific kits, or for assistance in optimization, please contact the IsoPure Technical Support Team at info@accuris-usa.com.

Built-in UV Sterilization

An ultraviolet sterilization lamp (UVC) inside the processing chamber provides effective elimination of most bacterial, viral, and stray genomic DNA contaminants. This additional safeguard reduces the possibility of unwanted DNA/RNA contamination that could be amplified downstream in a PCR detection assay. UV sterilization time can be adjusted based on specific program requirements to ensure a sterile environment prior to purification.

Connection Ports

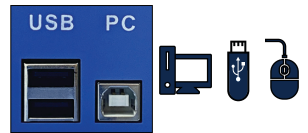
The IsoPure 96 can store up to 100 program files which can be transferred between instruments, or to a computer for storage or sharing. Simply insert the included flash drive to export the selected files. Programming control can be done via the touch screen, or by using the included mouse. A PC can also be connected for remote programming.

IsoPure™ Consumables

Accuris offers high-quality deep well plates and magnetic tip combs designed to fit the IsoPure 96. Produced using virgin polypropylene and packaged in a sterile facility, these consumables are guaranteed to be contaminant-free. The IsoPure 96 also accepts industry-standard 96 deep well plates and tip combs designed for high throughput purification systems.



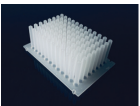
UV Sterilization



Ports for Mouse, PC Connection, Storage &Transfer



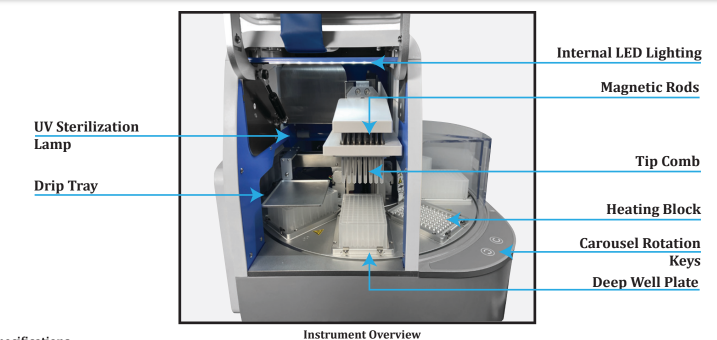
Deep-Well Plate Cat #: AP1096-DWP



Tip Comb Cat #: AP1096-TC







Specifications

opeemeations			
Capacity / sample volume	96 samples / 50µL to 1000µL		
Display	7.0 inch-color touch screen		
Plate positions	8 plate positions		
Lysis temperature range	Ambient +5°C to 120°C		
Elution temperature range	Ambient +5°C to 120°C		
Mixing speed	Variable, 10 levels		
Programming control	Touch screen/mouse or PC connection		
Program memory	100 programs		
Communication ports	USB, LAN, & PC		
Magnetic bead recovery rate	>95%		
Internal lighting	LED		
Contamination control	UV sterilization, lamp included (3W, 253.7nm)		
Dimensions	21.6 x 24.4 x 18.9 in. (55 x 62 x 48 cm)		
Weight	54 kg / 119 lbs		
Electrical input	Universal 120 to 240VAC		
Warranty	2 years		

Ordering Information

Cat No.	Description	
AP1096*	IsoPure™ 96, Automated Purification System, 120V - 240V input	
AP1096-DWP	96 deep well plates for IsoPure™, pack of 50	
AP1096-TC	Tip Comb for IsoPure™ 96, pack of 50	

* Use part number AP1096-E to indicate 240V input and specify required plug type.

Also available from Accuris Instruments



IsoPure™ Mini

- Process up to 16 samplesCompact (8 x 10 in. footprint)
- Intuitive app programming
- Sample volume 50µL 1000µL
 Fact melicible 2
- Fast, reliable, & reproducible results



SmartReader™ UV-Vis

- Intuitive 10 inch color touch screen control panel
- Accepts both 96 & 394-well plates
- Monochromator-based system
- Stand-alone design

Accuris Instruments is a division of Benchmark Scientific, Inc.