

The easiest way to automation

ACSIA NGSLibPrep Edition





Performs from 1 to 96 samples without human intervention.

Save your reagents and consumables

Yields 20% more than manual treatment.

ACSIA NGSLibPrep Edition allows you to perform 96 samples without human intervention during your libraries preparations. To do so, it operates from just after the fragmentation up through the final PCR amplification. It is in this last step at the end of the process that a sufficient quantity of interesting fragments is obtained. Moreover, with our software and its innovative SMT technology, it ensures lower process costs by reducing the quantity of tips used during your manipulations. ACSIA NGSLibPrep Edition minimizes the use

of your reagents and consumables during your processes and prevents waste. It also ensures minimal sample loss during treatment. At the end of your processes the yield with ACSIA NGSLibPrep Edition is increased by 20% over manual treatment and process costs are highly reduced.

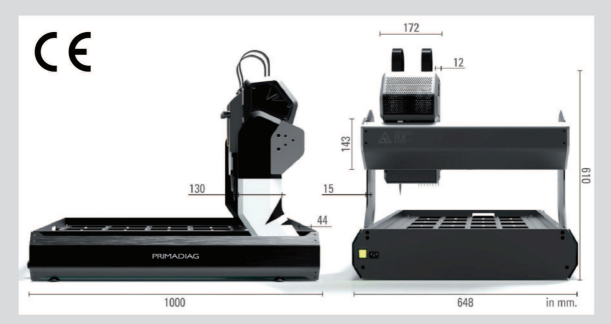


CONTROLLER II

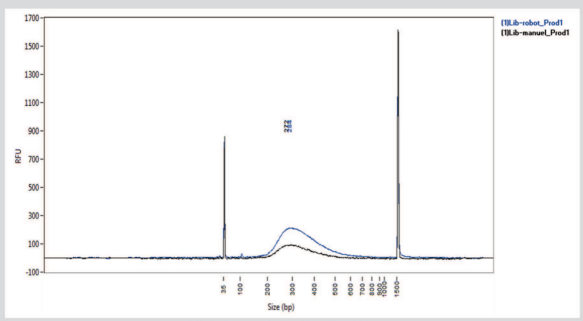
- Magnetic Work Unit based on our patented APIM technology (Attraction Point by Induced Magnetization)
- Pipetting heads are interchangeable within seconds
- High efficiency automated platform managed by innovative, smart software
- Easy and User-Friendly programming
- Pre-programmed protocols for libraries preparation
- Add-in our protective enclosure for better safety during your processes
- One of the market's best quality/price values



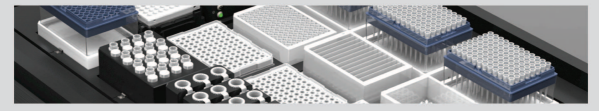
Libraries preparation workflow



ACSIA NGSLibPrep Edition consumes 4 tip boxes to perform 96 samples during the libraries preparation step whereas you will use 12 tip boxes manually. PrimaDiag also guarantees that ACSIA's yield is 20% upper over manual treatment.



Study done by IntegraGen, EVRY, France



Your Need is Ours. Let's be partners!

