

Fragment Analyzer *INFINITY*[®]

Automated CE System

Seamless, Continuous Analysis

The **Fragment Analyzer *INFINITY*[®]** is the foremost instrument for automating the sizing, quality, and quantity analysis of nucleic acids. Designed on the robust and reliable Fragment Analyzer™ Automated CE System, all of the **Fragment Analyzer *INFINITY***'s drawers can interface with a robotic arm for truly continuous operation.

With integrated software packages for both operation and analysis, the **Fragment Analyzer *INFINITY*** allows users to remotely control electrophoresis runs and have result files generated and formatted to specific user criteria.

Designed to interface with a robotic arm for unattended sample analysis, the **Fragment Analyzer *INFINITY*** uses an internal stage (as shown in the instrument cut out below) to control the drawer movements. With the ability to remotely operate every drawer including the buffer and waste drawers, samples can be run around the clock with no intervention, a huge step forward compared to existing platforms for analysis of DNA and RNA.



Controlled through a detailed and rigorously tested API (Application Program Interface), the **Fragment Analyzer *INFINITY*** is fully configured for seamless and continuous operation. The API controls the movement of the buffer, waste, and sample drawers. The electrophoresis methods are activated through either TCP/Ethernet or serial port connections. Customized API commands can be coded to adapt to any work environment. Auto-data processing can be activated, if desired, for large-scale assessment post-electrophoresis. Additionally, sample names can be added through LIMS integrated sample data files.



The **Fragment Analyzer *INFINITY*® Automated CE System** uses all the high quality reagent kits and capillary arrays that are available for the Fragment Analyzer™ Automated CE System. These performance and QC tested components cover the widest separation range of any instrument on the market. Quantitative kits for analyzing NGS libraries, large fragment smears, genomic DNA, RNA, and small RNA are available. Additionally, qualitative kits for analyzing PCR amplicons, SSRs/microsatellites, CRISPR generated mutations, or digested DNA are available.

Features and Benefits

- All Drawers Can Be Controlled by an API**
 More samples can be run with less down time since the buffer and waste drawers can be emptied on demand by an external robot.
- Adaptable to Almost Any Robotic Arm**
 Universal commands from the API enable interaction with virtually any robotic arm and coded to work in any environment.
- Batch Processing Results With *PROSize*®**
 Post-electrophoresis data from runs can be automatically analyzed and reports generated in a user-defined format.
- Application Program Interface (API)**
 Controls the **Fragment Analyzer *INFINITY*** movements while providing notifications of status updates and system needs.
- Over 20 Qualitative or Quantitative Kits**
 All Fragment Analyzer Reagent Kits can be used on the **Fragment Analyzer *INFINITY***, making it the most versatile automated instrument in its class.
- Run Samples Around the Clock**
 With all drawers controllable, over 2,400 samples can be run every day without intervention.



Advanced Analytical Technologies, Inc.

Corporate Offices

2450 SE Oak Tree Ct.
 Ankeny, IA 50021, US
 Phone: + 1 (515) 964-8500
 E-mail: sales@aati-us.com
 www.aati-us.com

Bio-Cluster Genopole - Campus 1
 5 rue Henri Desbrùères
 91000 Evry, FR
 Phone: + 33 (0) 1 78 05 47 22
 E-mail: sales@aati-fr.com
 www.aati-fr.com

Hans-Bunte-Str. 5/1
 69123 Heidelberg, DE
 Phone: + 49 (0) 6221 868058-10
 Fax: + 49 (0) 6221 868058-99
 E-mail: sales@aati-de.com
 www.aati-de.com

4 Rankin House, Murdoch Court
 Knowlhill Business Parc,
 Milton Keynes, MK5 8HL, UK
 Phone: + 44 (0) 1908 978 111
 E-mail: sales@aati-uk.com
 www.aati-uk.com

Copyright © 2017 Advanced Analytical Technologies, Inc. All Rights Reserved. Reproduction, adaptation or translation without prior written permission is prohibited except as allowed under copyright laws. Fragment Analyzer™ is a trademark and Fragment Analyzer *INFINITY*® and *PROSize*® is a registered trademark of Advanced Analytical Technologies, Inc. All products and services described herein are intended FOR RESEARCH ONLY and NOT FOR USE IN DIAGNOSTIC PROCEDURES.

MRK-BRFAI-0003-0817