

Qsep₁₀₀ Series

Fragment Analyzer



All in One Step

$Qsep_{100}$ Series DNA/RNA Fragment Analyzer

BiOptic develops, manufactures and commercializes fully integrated analysis system based on capillary gel electrophoresis (CGE)

Qsep₁₀₀ capillary gel electrophoresis (CGE) system is a fully automated fragment analyzer for DNA, RNA and Protein analysis. The easy-to-use system simplifies numbers of complicated and time-intensive steps of gel electrophoresis including gel preparation, sample loading, electrophoresis and gel image.

Unlike conventional CE system, the capillary, fluorophore and gel-matrix are integrated as a disposable pen-shaped gel-cartridge. The embedded RFID chip gives the identity of the cartridge and allows the customers to monitor the condition of it.

The system provides an user-friendly software "Q-Analyzer". The intuitive graphic user interface enables the user to accomplish the tests in a few steps. Even inexperienced technician can operate the system with a short training.

Qsep100 system is a powerful tool for Life Science, Agriculture, Pharmaceutical Industry, and Food Science research.

Applications

- PCR Product Screening
- Genotyping
- Next Generation Sequencing (NGS) QC
- Restriction Fragment Length Polymorphism (RFLP)
- Oligonucleotides Analysis
- Genomic DNA Analysis
- Plasmid Purification & Vector Cloning Analysis
- RNA Analysis
- Protein Profiling (fluorescence detection)

Specifications

Detection: Fluorescence

Light Source: LED

Separation Voltage: 1-15KV

Connectivity: USB

Power Source: AC 100-240VMaximum Power: 30WSystem Weight: 15Kgs

Dimensions: 38x30x40 cm

Highlights

Automated Sample Handling

Automated process for 1~96-wells

Disposable Gel-Cartridge

No need for gel preparation 100-300 samples per cartridge

Rapid Analysis

2-7 minutes per sample

Resolution

1-4bp (Between 100-500bp)

Sensitivity

Detects as low as 0.1ng/ul (5pg/ul in DDW)

Minimum Sample Volume

1ul in Micro-Vial (Cat. No.:C104250)

20ul in standard PCR tube

Sample consumption: less than 1pl

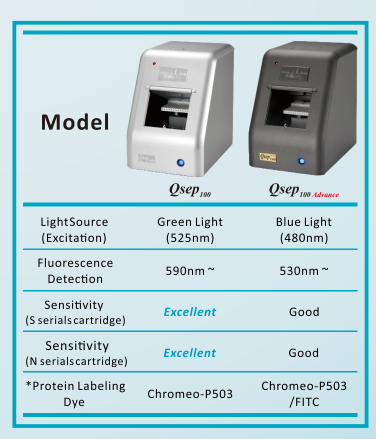
Software: Q-Analyzer

Relative qualitative and quantitative analysis

Electropherogram

Gel-Image

Customer-oriented report



Say Goodbye to Slab-gel Electrophoresis

Disposable Cartridge

Different types of cartridge are available for DNA, RNA, and Protein applications. Users are advised to choose a suitable kit from the cartridge list in accordance with their requirement.



High resolution cartridge (S1) for 200 samples

Gel Reservoir →

Purge port

OLUTION CAR C105102 S1-O-160422-1

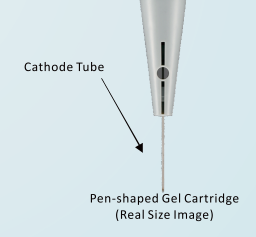
ate: 2016-10.

Detection Window →

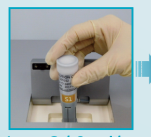
Respective cartridge is programmed for 100 to 300 samples. The Kit provides all the consumables needed for your test.

Content	DNA Cartridge Kit	RNA Cartridge Kit		
Separation buffer	1x separation buffer	paration buffer *10X separation buffer		
Dilution buffer	1x dilution buffer *10X dilution buf			
Mineral Oil	V	V		
Buffer tray	V	V		
Alignment Marker	V	**		
* User peeds to use DEDC water to dilute the stock buffers before testing				

^{*} User needs to use DEPC water to dilute the stock buffers before testing



Few steps to run your test



Insert Gel-Cartridge



Place Samples



Choose Method and Run



Display Results

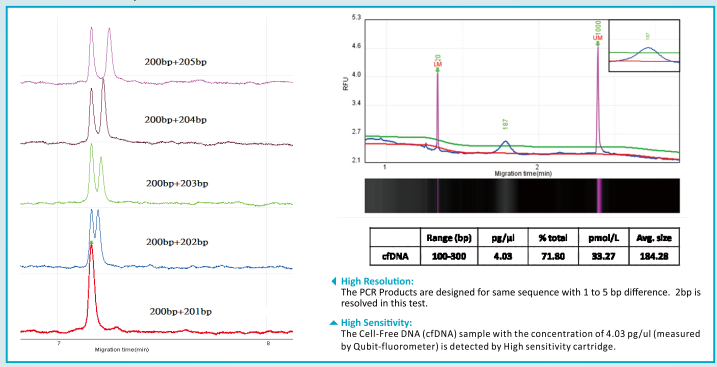
^{**} Contact with BiOptic for more details

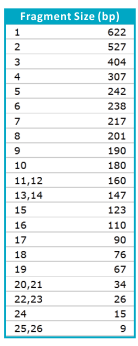
$Qsep_{100}$ Series DNA/RNA Fragment Analyzer

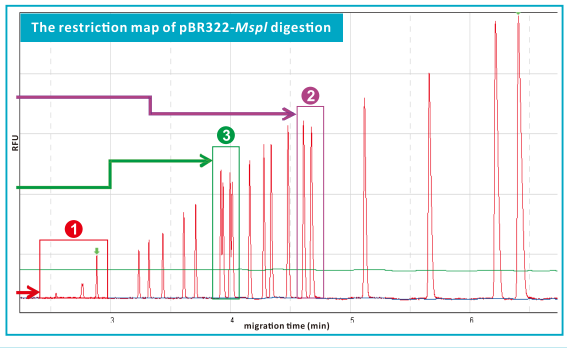
High Resolution and Sensitivity

Resolution is subjected to the conformation and Sequence of DNA sample, the High Resolution cartridge (S1) is able to resolve 1-4bps difference.

Sensitivity is affected by the salt condition of the sample. Lower salt condition can enhance the sensitivity.







System highlights

- High sensitivity: 15, 26 and 34bps fragments are detected. (15bp: 0.056ng/ul, 26bp: 0.194ng/ul, 34bp: 0.253ng/ul)
- 2 High resolution: 238bp, 242bp fragments (4 bp differences) is resolved.
- 3 High resolution: The fragments (147/147 and 160/160 bps) with same size, but different sequences are well resolved.

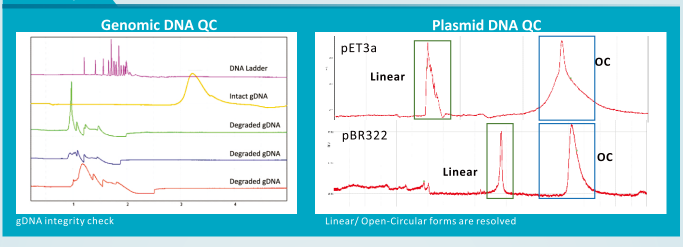
Excellent Tool for QC

DNA/RNA Quality Control

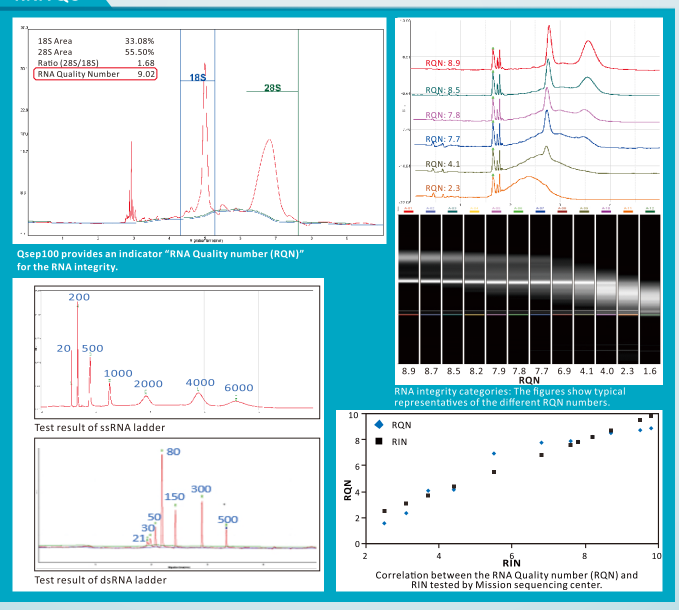
Sample quality is the most important factor for a good result

The success of NGS, downstream gene expressing analysis, such as qPCR, microarray analysis, and other DNA/RNA-based applications, relies on the sample quality.

DNA QC



RNA QC



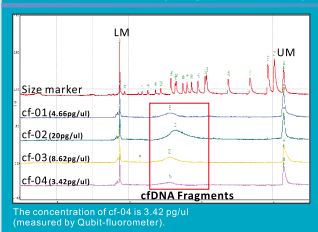
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Cell-Free DNA (cfDNA) Detection

Powerful tool for Cell-Free DNA (low concentration DNA fragments) detection

Cell-Free DNA (cfDNA) in the blood plasma comes with very low concentration and is hard to be detected by other systems. The High-Sensitivity cartridge is introduced for this application.

cfDNA detection by High-Sensitivity cartridge



Advances in Next-Generation Sequencing (NGS) technology now allows using cfDNA as a biomarker for liquid biopsy applications.

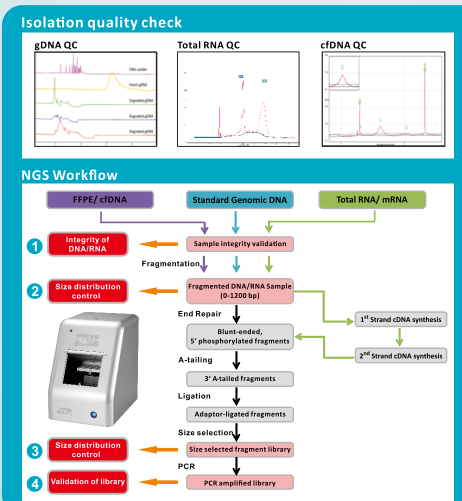
Cell-free fetal DNA (cffDNA) is fetal DNA circulating freely in the maternal blood stream. It can be used on Non-invasive prenatal diagnosis (NIPD) to screen for birth defects and inherited diseases.

Circulating tumor DNA (ctDNA) is tumor DNA circulating freely in the blood of a cancer patient. Researchers can compare the knowing cancer markers with ctDNA samples and acquire useful information for cancer prevention and treatment.

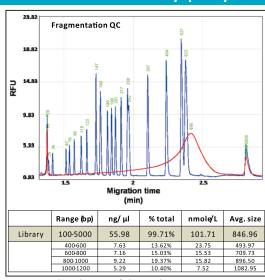
NGS Fragmentation/Library QC

To ensure the success of NGS results, quality check must be conducted in many steps of the workflow.

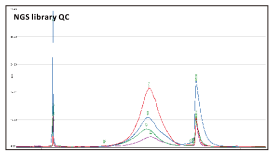
Qsep100 system is a high-quality control platform for NGS, which provides the easiest & simplest solution for monitoring each stage of library preparation.



Size distribution and Library quality check



Fragment distribution of sheared gDNA

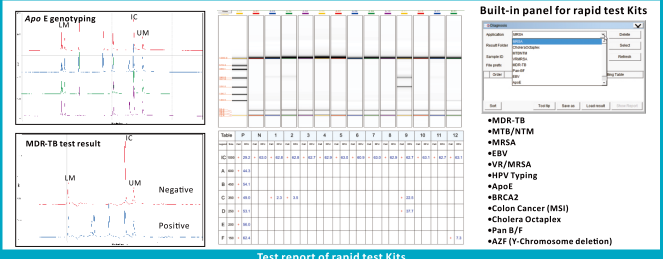


High sensitivity result of serially diluted library sample. Average size of DNA library is 515 bp. Library concentrations are from 0.33 ng/µl to 0.07 ng/µl.

Beyond Your Expectation

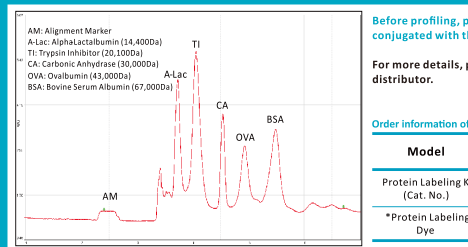
Best Partner for MDx

Customized diagnostic report for Multiplex PCR Kits



Test report of rapid test Kits

Protein Profiling



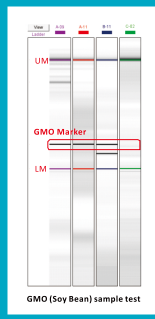
Before profiling, protein sample needs to be conjugated with the labeling dye and denatured.

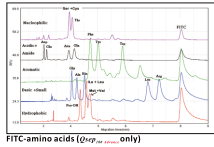
For more details, please contact BiOptic Inc. or local

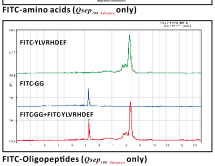
Order information of protein labeling Kits and labeling dye

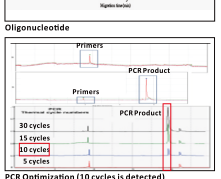
Model	Qsep ₁₀₀	Qsep _{100 Advance}	
Protein Labeling Kit (Cat. No.)	C104600	C104700	
*Protein Labeling Dye	Chromeo-P503	Chromeo-P503 /FITC	

Other Applications









PCR Optimization (10 cycles is detected)

Order Information

Cartridge Kits for DNA/RNA Applications

Specifications	Standard Cartridge (S2)	High Resolution Cartridge (S1)	Fast Cartridge (F3)	High-Sensitivity Cartridge (N1)	RNA Cartridge (R1)
Order No. (Cat. No.)	C105201 (2 pcs kit) C105801 (8 pcs kit)	C105202 (2 pcs kit) C105802 (8 pcs kit)	C105203 (2 pcs kit) C105803 (8 pcs kit)	C105205 (2 pcs kit)	C105210 (2 pcs kit) C105810 (8 pcs kit)
Sample size range	15-15000bp	15-15000bp	15-5000bp	15-5000bp	
L.O.D.	0.1 ng/uL*	0.1 ng/uL*	0.1ng/uL*		
Analysis time (per sample)	2 - 3 min	3 - 5 min	1 - 2 min	3 - 5 min	5 - 10 min
Sample number (per cartridge)	200 runs	200 runs	300 runs	100 runs	100 runs
Sample consumption (per run)	<0.1 uL	<0.1 uL	<0.1 uL	<0.1 uL	<0.1 uL
Recommended Sample volume	20uL 1uL, when using micro vial (C104250)	20uL 1uL, when using micro vial (C104250)	20uL 1uL, when using micro vial (C104250)	20uL	20uL 1uL, when using micro vial (C104250)
Shelf Life	6 months	6 months	4 months	3 months	4 months

[•]L.O.D.: 2pg/uL (If diluted in the DD water)

Reagents & Accessories

Order No. (Cat. No.)	Product	Specifications	
C109100-500A	ALIGNMENT MARKER (20bp&1000bp)	500 uL/ Tube	
C109102-500A	ALIGNMENT MARKER (20bp&5000bp)	500 uL/ Tube	
C109109-500A	ALIGNMENT MARKER (20bp&1500bp)	500 uL/ Tube	
C109110-500A	ALIGNMENT MARKER (20bp&15000bp)	pp) 500 uL/ Tube	
C109120-500A	ALIGNMENT MARKER (Lower Marker)	500 uL/ Tube	
C109200	Size Marker (15-622bp)	500uL/ Tube	
C109300	Size Marker (50-3000bp)	500uL/ Tube	
C109300-HC	Size Marker (50-3000bp)-HC	250uL/ Tube (High Concentration)	
C104250	8-STRIPS Micro Vial (1ul10ul)	10 Units/ Bag	
C104201	Separation Buffer Tray	10 Pcs/ Set	
C104002	PurgeStation	1 Set	

This information is subject to change without notice.

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^{•*}Determined by the DNA ladder (15-622 DNA Size Marker: C109200) as sample