

Automated Electrophoresis System

Focus on the results, not the method.

BIO RAD

# **Experience**Meets Innovation







The Experion automated electrophoresis system is a powerful and affordable separation and analysis system that applies microfluidic technology to reinvent the way that you perform protein and RNA electrophoresis. The Experion system combines Bio-Rad's expertise in electrophoresis with the innovation of Caliper Life Sciences' LabChip technology to deliver new levels of performance in automation. The Experion system advances automated electrophoresis to expand your ability to produce data quickly, without compromising the quality of results.

#### **Rapid, Automated Results**

The Experion system automatically performs the multiple steps of gel-based electrophoresis. You can walk away and do more with your time while the Experion system produces highly reproducible separation and quantitation of your protein and RNA samples.

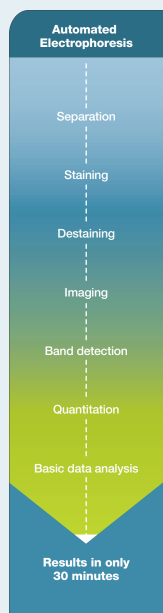
#### **Integrated System Design**

The sleek components of the Experion system incorporate efficient and creative designs to deliver high-quality results. Optimized microfluidic chip design, electrophoresis-grade reagents, exclusive protein and RNA standards, easy-to-use automated

priming and electrophoresis stations, and powerful software analysis tools all combine to form an integrated system that streamlines separation and analysis.

#### **Major Benefits**

- Dramatically reduced time-toresults, hands-on time, reagent usage, and sample consumption
- An affordable alternative to traditional electrophoresis
- The highest protein resolution and sensitivity and best quantitation results available in an automated system
- Accurate RNA quantitation





#### **Superior Performance**

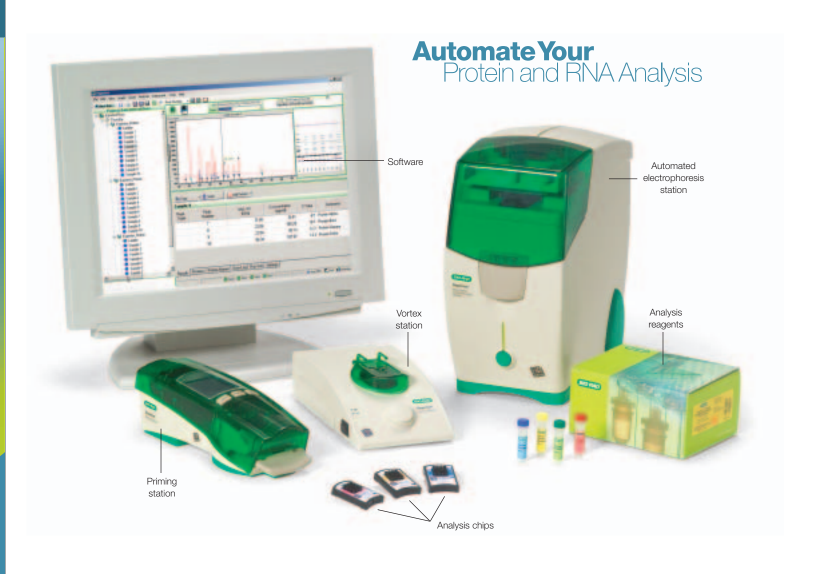
- Fast, 30 minute batch runs of protein and RNA samples
- Accurate single-step protein sizing from 10 to 260 kD
- 2-in-1 process for RNA: integrity checks and quantitation determination
- Exclusive protein and RNA standards produce accurate and reproducible sizing and quantitation
- Flexible software tools make data analysis easier and more efficient

#### **Convenient Data Analysis Tools**

- Sizing and quantitation calculations performed automatically
- Intuitive navigation of separation and data analysis screens
- Quick comparisons of protein or RNA components across the chip
- Regulatory features tools for US FDA 21 CFR Part 11 compliance and installation qualification/operational qualification (IQ/OQ) functions (coming soon)

#### **User-Friendly**

- Automated and integrated system makes electrophoresis easier than ever before
- Automatic and error-free chip priming
- Minimal hands-on time required for unattended operation
- Minimal sample and reagent requirements
- Reduced exposure to hazardous chemicals





# Superior Analysis Kits and Chips Provide Improved Resolution and Quantitation

#### **Experion Analysis Kits**

Experion analysis kits combine state-of-theart chip design with high-quality reagents to perform reproducible, quantitative, and accurate protein and RNA analysis in minutes. Streamlined chip preparation methods and minimal sample requirements result in rapid experiments with minimal hands-on time.

Each analysis kit includes:

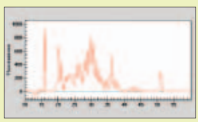
- Experion Pro260, RNA StdSens, or RNA HighSens chips
- High-quality gel matrix for separation and resolution similar to mini gels
- High-sensitivity fluorescent dye for accurate detection
- Experion protein or RNA ladder for accurate sizing and quantitation
- Optimized sample buffer for accurate quantitation and reproducible results

Kits are available in flexible ordering configurations to match your research needs.

#### **Experion Pro260 Analysis Kit**

The Experion Pro260 analysis kit delivers fast, sensitive, and reproducible analyses of protein samples.

- Analysis of up to 10 samples in 30 minutes
- Resolution and quantitation of 10–260 kD proteins
- Improved resolution over other automated systems
- Sensitivity comparable to that of colloidal Coomassie Blue gel staining
- Protein sizing, quantitation, and analysis in a single step



Comparison of separation of proteins from equal amounts of *E. coli* lysate on automated electrophoresis systems.

Upper panel, separation on a Pro260 chip, displayed using Experion software; lower panel, separation on a competitor's chip, displayed using a competitor's automated electrophoresis system. Run time, ~60 sec. Note the greater number of peaks and increased resolution of the Experion Pro260 result.

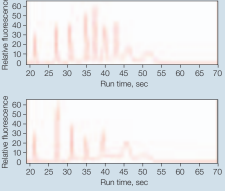


Run time, sec

#### **Experion RNA HighSens and RNA StdSens Analysis Kits**

The Experion RNA analysis kits offer fast, accurate, and reproducible purity checks designed to provide confidence in RNA quality without delaying your experiments.

- Analysis of 1–12 samples in 10–30 minutes, depending on kit
- Quantitation at nanogram (RNA StdSens kit) amounts
- RNA ladder included in each kit
- Single-step RNA purity assessment



Comparison of RNA separation on automated systems. Upper panel, Experion RNA ladder separated on an RNA StdSens chip, displayed using Experion software; lower panel, a competitor's RNA ladder separated and displayed using a competitor's automated electrophoresis system. Run time, ~60 sec. The Experion RNA ladder provides more uniform peak heights (fluorescence intensities), resulting in improved quantitation.

#### **Experion Automated Electrophoresis Station**

The Experion automated electrophoresis station performs all the steps of gel-based electrophoresis in one compact, durable unit. Its multifunctionality combines electrophoresis, staining, destaining, band detection, and imaging into a single 30 minute step.

Electrode manifold with 16 high-quality platinum pins for reproducible runs



Easy-to-access platform for inserting or removing chips



- Highly accurate laser provides precise fluorescence detection
- USB port allows easy installation and maximum connectivity
- Built-in power supply reduces cost and saves benchspace
- Large LED "on" light blinks while running to indicate a run is in progress

# $\circ$

#### **Software**

#### **Experion Priming Station**

The Experion automated priming station consistently prepares protein and RNA chips for successful electrophoresis with minimal hands-on time. Preset time and pressure settings ensure optimal introduction, or priming, of the gel matrix into the microchannels of the chip. This device delivers high-quality, reproducible results.



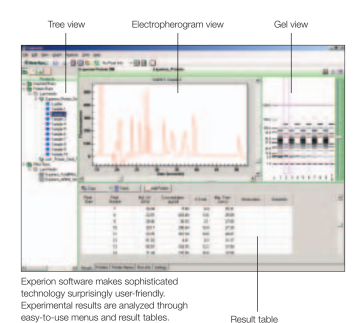
- Large LCD display clearly shows the preset time and pressure settings
- Integrated timer conveniently counts down the time-sensitive priming step
- Accessible chip platform allows easy chip placement and sample loading
- Coordinating alignment arrows on chip and priming station ensure proper chip placement for successful priming
- Secure locking mechanism prevents early release while priming
- Built-in, pressure-activated release mechanism ensures precise priming

#### **Experion Vortex Station**

The Experion vortex station ensures complete mixing of RNA samples and analysis reagents for effective sample runs.



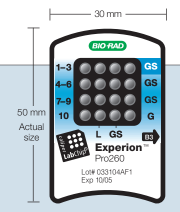
- Prongs on the vortex adaptor securely hold the chip in place
- Preset speed and time settings provide single-step, precise mixing of samples and reagents
- Mixing within the chip reduces reagent volume and pipetting steps
- Beveled edges on the vortex adaptor provide easy access while loading and unloading a chip



Experion software is your entryway into automated electrophoresis. The simple yet comprehensive working screen and built-in analysis functions allow you to obtain the information you need without spending a lot of your valuable time.

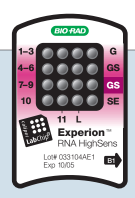
#### **Versatile and Efficient**

- Perform the run and analyze the data from a single screen
- Electropherogram (peak) or gel views offer easy access to information in both formats
- Data are organized in a tree-view format for logical storage, sorting, and retrieval of run information



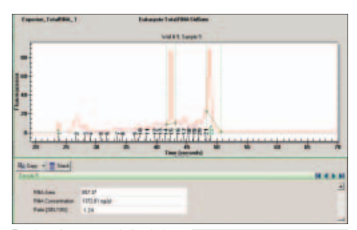
#### Experion Pro260 Chip

The Pro260 chip allows analysis of up to 10 protein samples (10–260 kD) in approximately 30 minutes.



#### **Experion RNA HighSens Chip** The RNA HighSens chip allows

The RNA HighSens chip allows analysis of up to 11 RNA samples in the 100–5,000 pg/µl range.



Experion software automatically calculates concentration, protein molecular weight, percent of total sample, and, in total RNA runs, the ribosomal RNA ratio. A typical total RNA analysis is shown above.

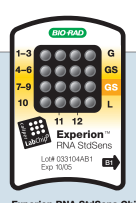
Experion software compares data from separate wells within a chip. The same protein peak from different wells is shown to the right.



#### **Accessible Information**

Experion software provides innovative tools that take the tedium out of data analysis.

- Automatic calculation of size, concentration, and percent of total sample — Results for each peak appear in the result table
- Query-based comparisons of a single peak across all samples in a chip enable statistical analysis of the expression of a single protein or RNA of interest
- Data export function allows data sets to be exported to a spreadsheet for customized analysis



#### Experion RNA StdSens Chip The RNA StdSens chip allows analysis of up to 12 RNA samples in the 5–500 ng/µl range.

#### **Experion LabChip Technology**

The Experion analysis chip houses
LabChip technology developed by Caliper
Life Sciences, Inc. The chip is a powerful,
miniaturized device — much like a tiny
laboratory — that combines the
functionality of several larger benchtop
analytical instruments. Up to 10 protein
or 12 RNA samples can be analyzed
in only 30 minutes.

### Research Applications

The Experion automated electrophoresis system is the perfect complement to Bio-Rad's protein separation and gene expression analysis tools.

#### **Protein Analysis**

A wide variety of protein-related applications are supported by the Experion system, including quality control, protein purity and stability analysis, protocol optimization, and evaluation of recombinant protein expression.

Proteins of interest are often isolated and purified by fractionating a complex sample using chromatography systems, such as the BioLogic DuoFlow™ system. The Experion system is ideal for assessing any purification protocol.



BioLogic DuoFlow Pathfinder™ System

#### **RNA Analysis**

Gene expression profiling experiments require highpurity RNA to ensure optimal results. The Experion system is perfect for evaluation of RNA purity because it requires very little of your valuable samples and your valuable time. The VersArray® microarray systems offer instruments for high-precision microarray experiments. As target transcripts are identified, the iCycler iQ® and MyiQ™ real-time PCR systems provide accurate transcript quantitation.



iCycler iQ Multicolor Real-Time PCR Detection System



MyiQ Single-Color Real-Time PCR Detection System

#### **Ordering Information**

9.409			
Catalog #	Description	Catalog #	Description
<b>Experion Au</b> 700-7000	Experion System, 100–240 V, for protein analysis, includes electrophoresis station, priming station, software, USB2 cable, test chip, instructions (analysis kits sold separately)	700-7105	Experion RNA HighSens Analysis Kit for 10 Chips, includes 10 RNA HighSens chips, 1,250 µl RNA gel, 20 µl RNA HighSens stain, 20 µl RNA ladder, 900 µl RNA HighSens loading buffer, 100 µl RNA sensitivity enhancer, 2 spin filters
700-7001	Experion System, 100/120 V, for RNA analysis, includes electrophoresis station, priming station, vortex station, software, USB2 cable, test chip, instructions (analysis kits sold separately)	700-7106	Experion RNA HighSens Analysis Kit for 25 Chips, includes 25 RNA HighSens chips, 2 x 1,250 µl RNA gel, 2 x 20 µl RNA HighSens stain, 20 µl RNA ladder, 2 x 900 µl RNA HighSens loading buffer, 2 x 100 µl RNA
700-7002	Experion System, 220/240 V, for RNA analysis, includes electrophoresis station, priming station, vortex station, software, USB2 cable, test chip, instructions (analysis kits sold separately)	sensitivity enhancer, 4 spin filters  Experion Analysis Kit Accessories  700 7451	
		700-7151	Experion Pro260 Chips, 10
Electrophor 700-7010	resis Station and Replacement Parts Experion Electrophoresis Station, 100–240 V, includes USB2 cable, test chip, instructions	700-7152	Experion Pro260 Reagents and Supplies, for 10 chips, includes 3 x 520 μl Pro260 gel, 45 μl Pro260 stain, 60 μl Pro260 ladder (10–260 kD), 400 μl Pro260 sample buffer, 3 spin filters
700-7020	Experion Electrode Manifold, replacement	700-7153	Experion RNA StdSens Chips, 10
700-7021	Experion Lid, replacement	700-7154	Experion RNA StdSens Reagents and Supplies,
700-7022	Experion USB2 Cable With Ferrite, replacement tion and Replacement Parts	for 10 chips, includes 1,250 µl RNA gel, 20 µl RNA StdSens stain, 20 µl RNA ladder, 900 µl RNA StdSens loading buffer, 2 spin filters	
700-7030	Experion Priming Station, 100–240 V, includes 2 priming seals	700-7155	Experion RNA HighSens Chips, 10
700-7031	Experion Priming Seals, replacement, provides air seal on top of priming well, 2	700-7156 Experion RNA HighSens Reagents and Supplies, for 10 chips, includes 1,250 µl RNA gel, 20 µl RNA HighSens stain, 20 µl RNA ladder, 900 µl RNA HighSens loading buffer, 100 µl RNA sensitivity	
Vortex Stati 700-7040	on and Replacement Parts (for RNA Analysis) Experion Vortex Station, 115 V		enhancer, 2 spin filters
700-7041	Experion Vortex Station, 230 V	700-7251	Experion Cleaning Chips, 10
700-7042	Experion Vortex Adaptor, holds analysis chip in vortex station, replacement	700-7252	Experion Electrode Cleaner, 250 ml
		700-7253	Experion DEPC-Treated Water, 100 ml
Experion Analysis Kits		700-7254	Experion Spin Filters, 10
700-7101	Experion Pro260 Analysis Kit for 10 Chips, includes 10 Pro260 chips, 3 x 520 μl Pro260 gel, 45 μl Pro260 stain, 60 μl Pro260 ladder (10–260 kD), 400 μl Pro260 sample buffer, 3 spin filters	<b>Experion So</b> 700-7050	<b>Experion Software</b> , system operation and data analysis tools, PC
700-7102	Experion Pro260 Analysis Kit for 25 Chips, includes 25 Pro260 chips, 5 x 520 μl Pro260 gel, 2 x 45 μl Pro260 stain, 2 x 60 μl Pro260 ladder (10–260 kD),	*Optional computer system available. Contact your local Bio-Rad representative for more information.  LabChip and the LabChip logo are trademarks of Caliper Life Sciences, Inc. Bio-Rad Laboratories, Inc. is licensed by Caliper Life Sciences, Inc. to sell products using the LabChip technology for research use only.	
700-7103	2 x 400 μl Pro260 sample buffer, 5 spin filters  Experion RNA StdSens Analysis Kit for 10 Chips, includes 10 RNA StdSens chips, 1,250 μl RNA gel, 20 μl RNA StdSens stain, 20 μl RNA ladder, 900 μl RNA StdSens loading buffer, 2 spin filters		
		The dye(s) used in Experion kits are manufactured by Molecular Probes, Inc. and are licensed for research use only.	
700-7104	Experion RNA StdSens Analysis Kit for 25 Chips, includes 25 RNA StdSens chips, 2 x 1,250 μl RNA gel, 2 x 20 μl RNA StdSens stain, 2 x 20 μl RNA ladder, 2 x 900 μl RNA StdSens loading buffer, 4 spin filters	Coomassie is a trademark of BASF Aktiengesellschaft.	
		Practice of the patented polymerase chain reaction (PCR) process requires a license. The iCycler iQ and MyiQ systems include an Authorized Thermal Cycler and may be used with PCR licenses available from Applied Biosystems. Their use with Authorized Reagents also provides a limited PCR license in accordance with the lend rights accompanying such recently.	



Bio-Rad Laboratories, Inc.

Life Science Group Web site www.bio-rad.com USA (800) 4BIORAD Australia 02 9914 2800 Austria (01)-877 89 01 Belgium 09-385 55 11 Brazil 55 21 2527 3454 Canada (905) 712-2771 China (86-21) 63052255 Czech Republic + 420 2 41 43 05 32 Denmark 44 52 10 00 Finland 09 804 22 00 France 01 47 95 69 65 Germany 089 318 84-0 Hong Kong 852-2789-3300 Hungary 36 1 455 8800 India (91-124)-6398112/113/1114, 6450092/93 Israel 03 951 4127 Italy 39 02 216091 Japan 03-5811-6270 Korea 82-2-3473-4460 Latin America 305-894-5950 Mexico 55-52-00-05-20 The Netherlands 0318-540666 New Zealand 64 9 415 2280 Norway 23 38 41 30 Poland + 48 22 331 99 9 Portugal 351-21-472-7700 Russia 7 095 721 1404 Singapore 65-6415 3188 South Africa 00 27 11 4428508 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 061 717-9555 Taiwan (8862) 2578-7189/2578-7241 United Kingdom 020 8328 2000

license in accordance with the label rights accompanying such reagents. Some applications may also require licenses from other third parties.

Bulletin 3140 US/EG Rev A 04-0391 1004 Sig 1103