





PROTEAN i12 IEF System

12 Lanes. Individual Control. Total Confidence.



PROTEAN i12 IEF System

With individual lane control, Bio-Rad's PROTEAN i12 IEF System is the only isoelectric focusing cell that can simultaneously run multiple lanes, each with a different sample, protocol, and pH gradient.

- Optimize your experiments in fewer runs
- Boost lab productivity by performing multiple experiments at once
- Obtain better quality data with less experimental risk —
 1 irregular sample cannot compromise the entire run



Individual Lane Control — Optimization, Efficiency, and Confidence

- Benefit from 12 individual, separately programmable power supplies, which make the PROTEAN i12 IEF System a unique problem solver
- Save time by optimizing as many as 12 conditions simultaneously. Investigate different samples, pH gradients, and protocols in the same run and get optimal results for each
- Use the system more efficiently because different experiments can now be run together
- Set a precise current limit for each lane and proceed with the confidence that each condition will be precisely met. The current you program is the current that is delivered, every time, regardless of the other samples in the run



Touch Screen — Intuitive and Easy-to-Use Interface

- Set up runs and create protocols effortlessly
- Use convenient file organization and user-defined default parameters to control the system
- Transfer and store data using the USB port. Analyze data with Excel or the PROTEAN i12 Reporter web application for analysis









Web Application — Effortless Data Analysis and Protocol Creation

- Create graphs and reports using the PROTEAN i12
 Reporter, a free web-based application for analyzing run data generated by the system
- Use the web application to create protocols and transfer them back into the instrument
- Access this application at i12reporter.com

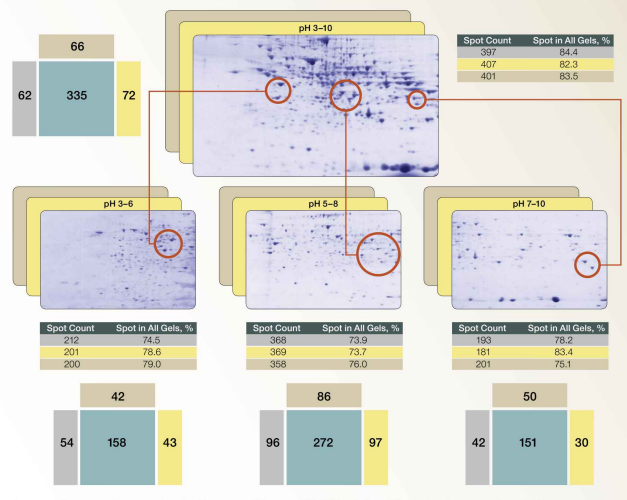
System Flexibility — Work the Way You Want

- Innovative tray and electrode design allows running strips gel-side down or gel-side up and loading with sample cups
- Electrodes snap in and out of all 6 tray sizes
- Difference gel electrophoresis—compatible lid makes the system ideal for light-sensitive dyes and labels

PROTEAN i12 IEF System — More Data, More Reliably in Fewer Runs

Achieve Highly Reproducible Data and Extended Separation across Multiple pH Ranges

Data showing extended separation on multiple range immobilized pH gradient (IPG) strips were generated in a single IEF run. Four different pH gradients and protocols were run simultaneously in triplicate to compare the separation capacity of the broad range pH 3–10 strip with the combination of the narrow range pH 3–6, pH 5–8, and pH 7–10 strips. The red circles highlight the increased resolution attainable with narrow range strips. Broad range separation can, therefore, be achieved with higher resolution on midi-format gels without the need for multiple runs. The box diagrams display the number of spots found in all three replicates of each pH range, showing that a high level of reproducibility was realized among the gels.



A mouse liver sample was extracted in a urea-thiourea-CHAPS solution. The extract was run in a single PROTEAN i12 IEF Cell run on twelve 11 cm ReadyStrip IPG Strips simultaneously at each of the following pH ranges: 3–10, 3–6, 5–8, and 7–10. Each pH gradient was run in triplicate. The second dimension for each IPG strip was run in 8–16% gradient Criterion Precast Gels that were stained with Bio-Safe Coomassie Stain. The above figure shows a representative gel image for each pH range along with the spot counts for each replicate. The box diagrams show the number of spots found in all three replicates.

Key points of this experiment:

- Running different pH gradients and protocols in 1 run
- Achieving a high level of reproducibility between gels
- Running each pH gradient in triplicate
- Achieving extended separation with narrow-range strips

ReadyStrip IPG Strips — A Key Component of the PROTEAN i12 IEF System

- Bio-Rad's high-quality ReadyStrip IPG Strips come in five lengths (7, 11, 17, 18, and 24 cm) and six pH ranges that cover broad and narrow ranges
- Narrow pH ranges increase the number of centimeters per pH unit for enhanced resolution
- Tight gel-length tolerances guarantee pH consistency



Specifications

Input power	100-240 VAC, 50/60 Hz	Environmental	For indoor use only, at altitudes of		
Fuse	Two 6.3-amp, time delay, 5 × 20 mm	requirements	up to 1,829 m (6,000 ft). Operates at		
Power input	IEC 60320 standard cord set with ground		10–35°C ambient temperature, with		
Power output		Dec at 25	maximum 90% relative humidity		
Voltage per lane	0, 50-10,000 V	Regulatory	ENGLOS A CONTRACTOR AND A CONTRACTOR		
Current per lane	0-100 μA, 1 μA intervals	Safety	EN61010-1:2010 (3rd Edition), UL STD		
Power	0-1 W per lane		No. 61010-1:2012, CAN/CSA C22.2 No. 61010-1-12		
Peltier platform		FN 10			
Tray capacity	1 tray	EMC	EN61326-1:2013 Class A Equipment for		
Temperature	$10-25 \pm 0.5$ °C at maximum ambient temperature		Measurement, Control, and Laboratory Use, General Requirements		
	23°C	Dimensions (M. D. II)	the state of the s		
	15-25 ± 0.5°C at maximum ambient temperature	N 25 45 A 4	$46 \times 34.5 \times 18.5 \text{ cm} (18.1 \times 13.6 \times 7.3 \text{ in.})$		
	31°C	Weight	8.6 kg (19 lb)		
Focusing trays		User interface			
Material	Polycarbonate	Display	QVGA resolution (320 × 240).		
IPG strip length	7, 11, 13, 17, 18, and 24 cm		Touch screen or mouse control		
Capacity	1–12 IPG strips per focusing tray	Programmable	Yes		
Maximum channel volume	7 cm: 7 ml; 11 cm: 10 ml; 13 cm: 11.2 ml;	Ramping	Step, linear, gradual, and hold voltage		
Charmer volume	17 cm: 14.2 ml; 18 cm: 15.2 ml; 24 cm: 20.2 ml		ramping used for each focusing step.		
Debudueties /escilib			Hold mode as a final step to prevent		
Rehydration/equilik Material	Polystyrene		diffusion when focusing is complete		
IPG strip length	7, 11, 13, 17, 18, and 24 cm	Protocol capacity	2 GB, storage of approximately 20,000		
Capacity	1–12 IPG strips per tray		data and protocol files		
Maximum	7 cm: 6.8 ml; 11 cm: 9.6 ml; 13 cm: 10.5 ml;	Data collection	.DAT file format		
channel volume	17 cm: 14.2 ml; 18 cm: 16 ml; 24 cm: 19 ml				
-					





Ordering Information

Ordering I	nformation		
Catalog #	Description	Catalog #	Description
1646000	PROTEAN i12 IEF System, 90–240 VAC, includes basic unit, positive and negative electrode assemblies, 7, 11, and 17 cm focusing trays with IPG strip retainers, 1 pack each	1646021	i12 Sample Cups, pkg of 25, disposable sample cups, for use with the PROTEAN i12 IEF System Sample Cup Holder (#1646020)
	of 7, 11, and 17 cm rehydration/equilibration trays, 2 pairs of forceps, 2 packs electrode wicks for gel-side down and	1646030	Gel-Side Up Electrode Wicks, pkg of 100, precut electrode wicks, for gel-side up applications
	gel-side up applications, mineral oil, 2 cleaning brushes, cleaning concentrate, 2 USB flash drives, 3 styluses, pH 3–10	1646031	Gel-Side Down Electrode Wicks, pkg of 500, precut electrode wicks, for gel-side down applications
	ReadyStrip IPG Strips in 7, 11, and 17 cm lengths, rehydration sample buffer, and instruction manual. 13, 18, and 24 cm trays and cup loading accessories can be purchased separately	1646012	Negative Electrode Assembly, pkg of 1, replacement negative electrode assembly, can be used with all sizes of i12 Focusing Trays
1646001	PROTEAN i12 IEF Cell, includes basic unit, electrode assemblies, and 3 styluses. Focusing trays and other accessories sold separately	1646011	Positive Electrode Assembly, pkg of 1, replacement positive electrode assembly, can be used with all sizes of i12 Focusing Trays
DD075 411 :40	<u>, </u>	1646010	Electrode Assembly Pair, pkg of 1 pair, positive and
1646107	! IEF System Accessories i12 7 cm Focusing Tray, pkg of 1, 7 cm focusing tray,	10 100 10	negative electrode assemblies, can be used with all sizes of
1040107	holds up to twelve 7 cm IPG strips, includes 2 IPG strip		i12 Focusing Trays
	retainers for gel-side down applications	1654072	Cleaning Brushes, pkg of 2
1646111	i12 11 cm Focusing Tray, pkg of 1, 11 cm focusing tray,	1610722	Cleaning Concentrate, 1 kg, 50x alkaline detergent
10 10111	holds up to twelve 11 cm IPG strips, includes 2 IPG strip	1646060	USB Flash Drives, pkg of 2, 2 GB flash drives, compatible
	retainers for gel-side down applications		with the PROTEAN i12 IEF System, for transferring data from
1646113	i12 13 cm Focusing Tray, pkg of 1, 13 cm focusing tray,		the PROTEAN i12 IEF System to a computer for data analysis
	holds up to twelve 13 cm IPG strips, includes 2 IPG strip	1646050	Stylus, pkg of 3, for use on the PROTEAN i12 IEF System
	retainers for gel-side down applications		touch-screen user interface
1646117	i12 17 cm Focusing Tray, pkg of 1, 17 cm focusing tray,	1632129	Mineral Oil, 500 ml
	holds up to twelve 17 cm IPG strips, includes 2 IPG strip retainers for gel-side down applications	1654070	Forceps, pkg of 1 pair, fine-tipped forceps for handling IPG strips
1646118	i12 18 cm Focusing Tray, pkg of 1, 18 cm focusing tray,	1632105	ReadyPrep 2-D Starter Kit, 2-D gel electrophoresis kit,
	holds up to twelve 18 cm IPG strips, includes 2 IPG strip		includes protein sample and buffers for IPG strip rehydration,
	retainers for gel-side down applications		focusing, and transfer to second dimension (IPG strips
1646124	i12 24 cm Focusing Tray, pkg of 1, 24 cm focusing tray,	1010070	not included)
	holds up to twelve 24 cm IPG strips, includes 2 IPG strip	1610378	Precision Plus Protein Standard Plugs, pkg of 24,
	retainers for gel-side down applications		1 mm thick agarose plugs containing 10 <i>Strep</i> -tagged
1654035	i12 7 cm Rehydration/Equilibration Trays, pkg of 25,		recombinant proteins (10-250 kD), including 3 reference bands
	7 cm rehydration/equilibration trays, hold up to twelve		
	7 cm IPG strips		Coon this OD code or visit
1654025	i12 11 cm Rehydration/Equilibration Trays, pkg of 25,		Scan this QR code or visit
	11 cm rehydration/equilibration trays, hold up to twelve		bio-rad.com/i12IEF to learn more
10.100.10	11 cm IPG strips	简本(4)2	about the PROTEAN i12 IEF System.
1646313	i12 13 cm Rehydration/Equilibration Trays, pkg of 25,		
	13 cm rehydration/equilibration trays, hold up to twelve	PoodyCt-i-	IDC String 10 per peakage
1054015	13 cm IPG strips	F. 5000 - 1000 - 10	IPG Strips, 12 per package
1654015	i12 17 cm Rehydration/Equilibration Trays, pkg of 25,	pH Range	7 cm 11 cm 17 cm 18 cm 24 cm

pH Range	7 cm	11 cm	17 cm	18 cm	24 cm
pH 3-10	1632000	1632014	1632007	1632032	1632042
pH 3-10 NL*	1632002	1632016	1632009	1632033	1632043
pH 3-6	1632003	1632017	1632010	1632035	1632045
pH 4-7	1632001	1632015	1632008	1632034	1632044
pH 5-8	1632004	1632018	1632011	1632036	1632046
pH 7-10	1632005	1632019	1632012	1632037	1632047

^{*} NL, nonlinear gradient.

Bio-Rad and PROTEAN are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions.

All trademarks used herein are the property of their respective owner.



1654041

1654043

1646040

1646020

Bio-Rad Laboratories, Inc.

17 cm rehydration/equilibration trays, hold up to twelve

i12 18 cm Rehydration/Equilibration Trays, pkg of 25, 18 cm rehydration/equilibration trays, hold up to twelve

i12 24 cm Rehydration/Equilibration Trays, pkg of 25, 24 cm rehydration/equilibration trays, hold up to twelve

IPG Strip Retainers, pkg of 2, replacement IPG strip retainers for use with all sizes of PROTEAN i12 Focusing Trays

i12 Sample Cup Holder, pkg of 1, 12-position sample cup

holder, includes 25 disposable sample cups (#1646021)

000 «Диаэм»

Москва

ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru



С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань +7(843) 210-2080 kazan@dia-m.ru **Новосибирск** +7(383) 328-0048 nsk@dia-m.ru

24 cm IPG strips,

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru **Воронеж** +7 (473) 232-4412 vrn@dia-m.ru

Екатеринбург +7 (912) 658-7606 ekb@dia-m.ru **Йошкар-Ола** +7 (927) 880-3676 nba@dia-m.ru

Kemepobo +7 (923) 158-6753 kemerovo@dia-m.ruu Красноярск +7(923) 303-0152 krsk@dia-m.ru

Армения +7 (094) 01-0173 armenia@dia-m.ru

