

Integrated 2-Dimensional Electrophoresis System



A complete 2-D System that affords accurate separations and reproducible results.

The PREMIER Integrated Hoefer 2-D Electrophoresis Solution Includes:

- The IEF100 First-dimension Isoelectric Focusing Unit with the highest focusing voltage available
- The SE900 Second-dimension Gel Electrophoresis Unit which runs up to six 28 cm gels simultaneously



Hoefer IEF100 First-dimension Isoelectric Focusing Unit



For fast, simple and reproducible first-dimension IEF separations in 2-D using IPG strips!

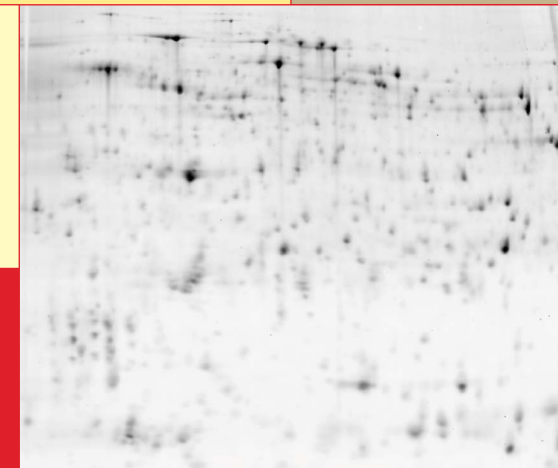
- Flexible first-dimension IEF can be run with up to six 24 cm IPG strips
- Turn and click intuitive user interface with individual, real time, graphical strip monitoring
- Faster run times enabled with an integrated 12,000 V power supply that has both the highest voltage and current commercially available
- Ethernet and RS232 ports easily accessible on the instrument front
- Safety Certified, designed and manufactured in the U.S.A.

IEF100 Features -- Benefits

- Monitoring of individual strips -- for increased experimental information
- Cup-loading or rehydration-loading -versatility to accommodate individual sample requirements
- Instrument control through LAN -remote control and data acquisition possible
- Integrated Power Supply and Peltier Cooling -- minimizes footprint
- Constant Power Mode -- minimizes overheating risks
- Ultra high voltage and current -- reduces focusing time and enhances focusing results
- Focusing Tray clamped to cooling plate -ensures efficient heat transfer
- Electrodes lock into place on strips -ensures good contact during run
- Front data ports -- allow recording of instrument performance if required by GLP
- Entire protocol can be seen on screen -- easy to read and edit
- Stores multiple protocols each with multiple steps -- flexible programming for precise results

IEF100Technical Specifications

Voltage: 12,000 V Current: 10 mA Resolution: 1 μA Platform Temperature: 15 - 25°C Sample Cup Capacity: 240 μl Trays: Running and Rehydration Tray Dimensions: 38 cm x 19 cm x 27 cm (w x h x d) Weight: 6 kg Data Connectivity: Ethernet / RS232 Certifications: EN61326:1998, CE, WEEE, ROHS, EN61010-1:2001





Mouse Liver separation using the Hoefer 2-D System and 4-7 IPG Strips. Image courtesy of Prof. Peter James and Dr. Sofia Waldemarson, Department of Immunotechnology, Lund University, Sweden.



Hoefer SE900 Vertical Slab Gel Electrophoresis Unit

For highly reproducible second-dimension separations on up to six 28 cm SDS-PAGE gels!



The SE900 provides second-dimension capabilities, and when used with the IEF100, comprises a complete 2-D System. You can easily transfer all six IPG strips from the first-dimension to the 6 second-dimension gels which can be run simultaneously. If desired, the unit will accommodate plates of similar size made by other manufacturers.

SE900 Features -- Benefits

- Utilizes minimal parts -- easy to use and reliable
- External cooling and internal buffer circulation -- ensures an even, constant and uniform temperature for reproducible results
- Up to six 28 cm plates can be run at one time -- perfect for high throughput applications
- Glass plate sandwiches are hinged cassettes -- allows for rapid and easy assembly before use
- Built-in draining port -- avoids lifting of a heavy buffer-filled tank
- Assembly of the tank is easy -- no clamps needed
- Innovative design enables re-use of tank buffer -- decreased buffer consumption for reduced cost of ownership
- No upper buffer chamber -- no gasket issues, and no upper buffer leakage

SE900Technical Specifications

Gel Plate Size: 28 cm x 21 cm (w x h) Gel Size: 25 cm x 20 cm (w x h) Maximum Watt: 100 W Maximum Volt: 600 V Maximum Ampere: 1000 mA Maximum Temperature: 45°C Operating Conditions: Humidity up to 80% Altitude: up to 2000 m Dimensions: 43 cm x 43 cm x 20 cm (w x h x d) SE900 Rating: 100 - 240 V, 50 - 60Hz, 2A Buffer Pump: 50,000 hours pump life Weight: 13.6 kg Certifications: CE, EN61010-1:2001

The E2D Elite System comes with a gel multicaster. Gels can be cast in the multicaster to produce identical gels to allow for highly reproducible production of lab-cast gels.



Corynebacterium Glutamicumcell lysates separated using the Hoefer 2-D System and 4-7 IPG Strips. Image courtesy of Prof. Angelika Görg, Technical University of Munich, Germany.

Ordering 2-D Systems

COMPLETE 2-D SYSTEMS

E2D ELITE	Complete 2-D System (IEF100 + SE900-1.0) including multi-caster
E2D CLASSIC	Complete 2-D System (IEF100 + SE900)
LZD CLAJJIC	
IEF100	
IEF100	Includes one (1) IEF-100 Unit, one (1) sealed bag of 252 wicks, one (1) running
	tray, one (1) rehydration tray, one (1) cleaning brush, one (1) set of forceps and ten
	(10) sets of running cups (each set containing 6 sample cups)
IEF106	Includes two (2) sealed bags of 252 wicks per bag
IEF110	Includes one (1) rehydration tray
IEF108	Includes ten (10) sets of running cups (each set containing 6 sample cups)
	includes ten (10) sets of running cups (even set containing o sumple cups)
SE900	
SE900-1.0	Large format PAGE system, complete. Including six (6) 28 cm x 21cm hinged
	glass cassette, and one (1) large format gel caster with accessories
SE900	Large format PAGE system, separation tank only. Includes tank, lid, gel rack
SE9102-1-1.0	Hinged glass cassette, 28 cm x 21 cm, 1 mm thick (qty 1)
SE915	Large format PAGE multiple gel caster for use with SE9102 cassettes
	Includes one (1) acrylic space saver, one filler plug and ten (10) divider sheets
SE914	Gel plate rack. For holding up to 14 large format gel cassettes
JLJIH	del plate fack. For holding up to 14 large format ger cassettes

ACCESSORIES

RCB20-230V50Hz	Refrigerated and Heated Circulation Bath - 230V, 50Hz
RCB20-230V60Hz	Refrigerated and Heated Circulation Bath - 230V, 60Hz
RCB20-115V	Refrigerated and Heated Circulation Bath - 115V, 60Hz
RCB20-100V	Refrigerated and Heated Circulation Bath - 100V, 60Hz
РЅ300-В	Power Supply 10 - 300V

For pricing information please contact your Hoefer representative.

Accessories for the SE900:



Hoefer PS300-B Power Supply designed for most electrophoresis techniques. Operates in constant current or constant voltage mode. Takes 4 mm safety sheeted plugs. Directly compatible with all Hoefer equipment.

Voltage: 10 - 300 V in 1V steps Current: 4 - 500 mA Power: 90 W max Timer: 0 - 999 minutes Output Modes: constant voltage or current Dimensions: 33.5 x 12.5 x 28 cm Weight: 2.4 kg



Hoefer RCB20 Refrigerated and Heated Circulation Bath. Ensures efficient temperature control of the 2nd dimension run.

Control Range: -20 to +100°C Accuracy: +/- 0.1°C Cooling Capacity: 200 W at 20°C Heating Capacity: 1000 W Circulation Rate: 15 liter per minute Weight: 21.9 kg



For Customer Service, call 01509 555500 To fax an order, use 01509 555111 To order online: www.fisher.co.uk Email: fsuk.sales@thermofisher.com

Fisher Scientific

Bishop Meadow Road, Loughborough Leicestershire, LE11 5RG ©2008 Thermo Fisher Scientific Inc. All rights reserved

Terms and Conditions

Please note that all sales are subject to our standard terms and conditions. Full details can be found inside the back cover of our catalogues or visit our website www.fisher.co.uk