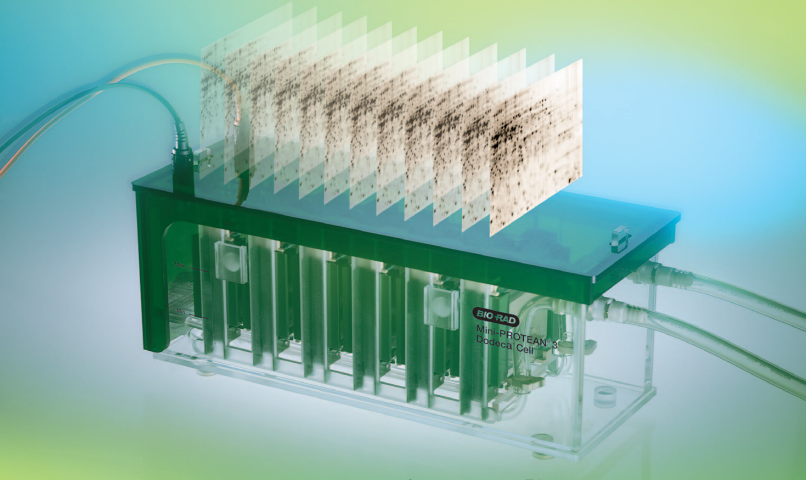
times the data of a single mini gel



The Mini-PROTEAN® 3 **Dodeca™ Cell**, for High Throughput and Resolution with the Speed and Ease of Mini Gels.

BIO RAD

times the data in just 35 minutes

The Mini-PROTEAN 3 **Dodeca Cell**

There's strength in numbers. For high-throughput mini gel electrophoresis analysis, 12 is the number we're thinking of. Run up to a dozen gels at a time, with cooling capabilities for high-resolution results. The Dodeca cell is easy to assemble, and can run hand-cast or precast gels. In less time, you can achieve consistent, clear results — 12 of them.

Reproducibility and Throughput

Run up to 12 mini gels under identical conditions in just 35 min. You can hand cast gels 12 at a time, eliminating variables and improving reproducibility.

Versatility

The Dodeca cell runs Ready Gel[®] precast gels, or you can hand cast your own with the Mini-PROTEAN 3 multi-casting chamber and Model 485 gradient former.

High Resolution

A built-in cooling coil and room for a stir bar facilitate uniform buffer tank temperature and give you the highest resolution results possible. The cooling coil is easily attached to an external refrigerated circulator with a simple one-step connection.

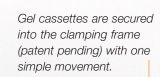
Easy Assembly and Cleanup

The unique clamping frame allows one-step core assembly. One lid for 12 gels reduces assembly and power supply programming time by 83%. A drain line attaches to the drain port via a quick-connect fitting for easy buffer drainage.

Space Saving

The Mini-PROTEAN 3 Dodeca cell's minimal footprint saves valuable bench space.

Precast or Hand Cast?
The Choice Is Yours...



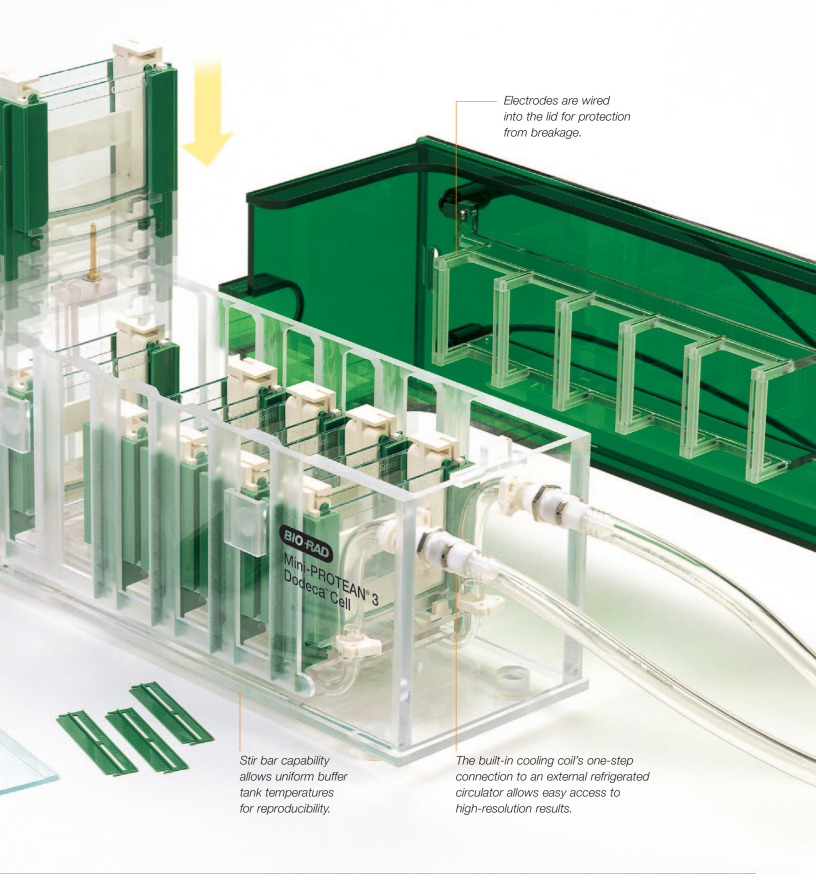


Precast Gels

The Dodeca cell is designed to run Ready Gel precast gels. Precast gels offer the convenience and reproducibility demanded by high-throughput labs. For more information, refer to the Bio-Rad Life Science catalog or web site.

Clamp assemblies - slide effortlessly into

the tank.





Multi-Casting Chamber

With the new Mini-PROTEAN 3 multi-casting chamber, you can cast up to 12 gels of 0.5, 0.75, 1.0, or 1.5 mm thickness simultaneously. Acrylic blocks act as space fillers when fewer than 12 gels are cast. Gradient gels are cast through a bottom filling port to ensure reproducibility.



Model 485 Gradient Former

The Model 485 gradient former can pour linear, concave, or convex exponential PAGE gradients. **Dodeca Cell Specifications**

Number of gels: 1 to 12

Precast gels: Ready Gel precast gels

Hand-cast gels: Cast using Mini-PROTEAN 3 spacer plates and Mini-PROTEAN 3 multi-casting chamber

Gel size: 7.3 x 8.3 cm (L x W)
Gel thickness: 0.5, 0.75, 1.0, or 1.5 mm

Typical running conditions: 200 V constant, 600 mA, 120 W maximum

Recommended power supply: PowerPac 200

Cooling: Built-in cooling coil attaches easily to external refrigerated circulator

Total buffer volume required: 3.4 to 4.4 L

Dimensions: 41.4 x 15.0 x 16.2 cm (L x H x W)

Weight: 5 kg/11 lbs

Ordering Information

Catalog # Description

MINI-PROTEAN 3 DODECA CELL

165-4100 Mini-PROTEAN 3 Dodeca Cell, includes tank with built-in cooling coil, lid with

power cables, 6 clamp assemblies, 2 buffer dams, drain line, 2 gel releasors

165-4102 Replacement Clamp Assembly, 1

165-4103 Lower Electrode Assembly with Platinum Wire

165-4104 Replacement Drain Line

165-4105 Replacement Cooling Coil, includes connector tubing

165-2948 Replacement Power Cables

MINI-PROTEAN 3 MULTI-CASTING CHAMBER

165-4110 Mini-PROTEAN 3 Multi-Casting Chamber, includes 8 acrylic blocks,

15 separation sheets, tapered luer fitting, stopcock valve

(spacer plates and combs not included)

165-3308 Short Plates, 5

165-3309 Spacer Plates with 0.5 mm Integrated Spacers, 5

165-3310 Spacer Plates with 0.75 mm Integrated Spacers, 5

165-3311 Spacer Plates with 1.0 mm Integrated Spacers, 5

165-3312 Spacer Plates with 1.5 mm Integrated Spacers, 5

165-3362 IPG Comb, 1.0 mm, 2*

165-3368 IPG Comb, 1.5 mm, 2*

165-3356 Prep/2-D Comb, 0.75 mm, 2*

165-3361 Prep/2-D Comb, 1.0 mm, 2*

165-3367 Prep/2-D Comb, 1.5 mm, 2*

165-4114 Acrylic Blocks, 6 mm thickness, 8

165-4115 Separation Sheets, 15

MODEL 485 GRADIENT FORMER

165-4120 Model 485 Gradient Former, 30-175 ml volume, includes body with valve stem

and tubing connection kit

165-2006 Exponential Piston, for Model 385/485 (required to pour concave or convex

exponential PAGE gradients)

165-2008 Replacement Tubing Connection Kit, includes stopcock, tapered luer coupling,

tubing (1/8" ID, 3 ft), and Y-connector



Bio-Rad Laboratories

Life Science: Group Web Site www.bio-rad.com U.S. (800) 4BIORAD Australia 02 9914 2800 Austria (01)-877 89 01 Belgium 09-385 55 11 Canada (905) 712-2771 China 86-10-62051850/51 Denmark 45 39 17 99 47 Finland 358 (0)9 804 2200 France 01 43 90 46 90 Germany 089 318 84-0 Phong Kong 852-2789-3300 India (91-11) 461-0103 Israel 03 951 4127 Italy 39-02-216091 Japan 03-5811-6270 Korea 82-2-3473-4460 Latin America 305-894-5950 Mexico 514-2210 The Netherlands 0318-540666 New Zealand 64-9-4152280 Norway 22-74-18-70 Russia 7 095 979 9 Singapore 65-2729877 Spain 34-91-661-7085 Sweden 46 (0)8-55 51 27 00 Switzerland 01-809 55 55 United Kingdom 0800-181134

Premixed buffers standardize the electrophoresis run and save preparation time. Available as liquid

concentrates, in 1 L bottles, or 5 L cubes. For ordering information, refer to the Bio-Rad Life Science catalog or web site at

discover.bio-rad.com.





^{*} For multi-well comb configurations, refer to the Bio-Rad Life Science catalog or web site.