

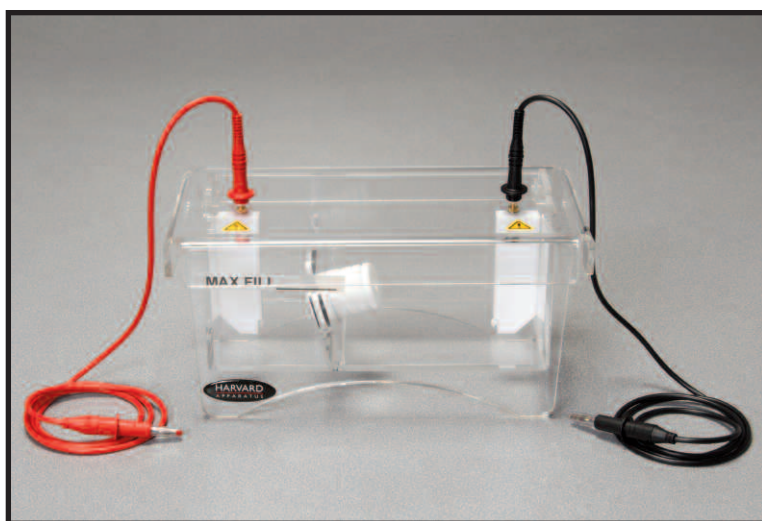
# ***ElectroPrep™ System***

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## ***User's Manual***

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74-1196



**HARVARD**

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**A P P A R A T U S**

Publication 9511-063-REV-A

# WEEE/RoHS Compliance Statement

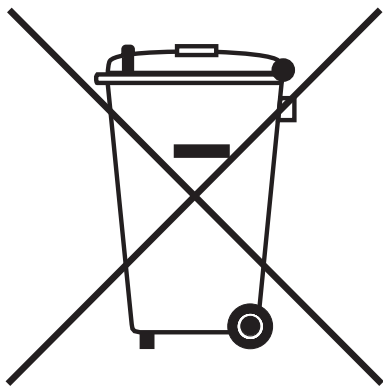
## EU Directives WEEE and RoHS

To Our Valued Customers:

We are committed to being a good corporate citizen. As part of that commitment, we strive to maintain an environmentally conscious manufacturing operation. The European Union (EU) has enacted two Directives, the first on product recycling (Waste Electrical and Electronic Equipment, WEEE) and the second limiting the use of certain substances (Restriction on the use of Hazardous Substances, RoHS). Over time, these Directives will be implemented in the national laws of each EU Member State.

Once the final national regulations have been put into place, recycling will be offered for our products which are within the scope of the WEEE Directive. Products falling under the scope of the WEEE Directive available for sale after August 13, 2005 will be identified with a "wheelie bin" symbol.

Two Categories of products covered by the WEEE Directive are currently exempt from the RoHS Directive - Category 8, medical devices (with the exception of implanted or infected products) and Category 9, monitoring and control instruments. Most of our products fall into either Category 8 or 9 and are currently exempt from the RoHS Directive. We will continue to monitor the application of the RoHS Directive to its products and will comply with any changes as they apply.



- Do Not Dispose Product with Municipal Waste
- Special Collection/Disposal Required

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# General Information

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Harvard Apparatus ElectroPrep<sup>®</sup> System

## WARRANTY

THE ELECTROPREP UNIT IS DESIGNED TO GIVE LONG SERVICE AND REPRODUCIBLE RESULTS IN YOUR LABORATORY. A FEW MOMENTS SPENT READING THESE INSTRUCTIONS WILL ENSURE THAT YOUR EXPECTATIONS ARE REFLECTED IN THE SUCCESSFUL USE OF THE APPARATUS.

FIRST CHECK THAT THE APPARATUS HAS BEEN RECEIVED COMPLETE AND UNDAMAGED FOLLOWING SHIPMENT. ANY FAULTS OR LOSSES MUST BE NOTIFIED TO HARVARD APPARATUS IMMEDIATELY.

Harvard Apparatus warranties this instrument for a period of twenty-four (24) months from the date of purchase. At its option, Harvard Apparatus will repair or replace the unit if it is found to be defective as to workmanship or material.

This warranty extends to the equipment provided it has been used under normal laboratory conditions and in accordance with the operating limitations and maintenance procedures outlined in this instruction manual and when not having been subject to accident, alteration, misuse or abuse.

No liability is accepted for loss or damage arising from the incorrect use of this unit. Harvard Apparatus' liability is limited to the repair or replacement of the unit or refund of the purchase price, at Harvard Apparatus' option. Harvard Apparatus is not liable for any consequential damages.

If a defect arises within the two-year warranty period, promptly contact Harvard Apparatus, Inc., 84 October Hill Road, Massachusetts 01746 using our toll free number 1-800-272-2775 or 508-893-8999 outside the U.S.. Goods will not be accepted for return unless a RMA (return materials authorization) number has been issued by our customer service department. The customer is responsible for shipping charges. Please allow a reasonable period of time for completion of repairs, replacement and return. If the unit is replaced, the replacement unit is covered only for the remainder of the original warranty period dating from the purchase of the original device.

This warranty gives you specific rights, and you may also have other rights which vary from state to state.

REFER TO THE PACKING LIST AND CHECK THAT ALL COMPONENTS AND ACCESSORIES ARE PRESENT.

**\*\*PLEASE RETAIN ALL PACKAGING MATERIALS UNTIL THE WARRANTY PERIOD HAS EXPIRED.\*\***

Harvard Apparatus products are for research use only and not for clinical use on human or veterinary patients

**CAUTION**  
**FOR RESEARCH USE ONLY**  
**NOT FOR CLINICAL USE**  
**ON HUMAN OR**  
**VETERINARY PATIENTS**

# General Safety Summary

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## WARNING



THESE UNITS ARE CAPABLE OF DELIVERING POTENTIALLY LETHAL VOLTAGE WHEN CONNECTED TO A POWER SUPPLY AND ARE TO BE OPERATED ONLY BY QUALIFIED TECHNICALLY TRAINED PERSONNEL.

PLEASE READ THE ENTIRE OPERATOR'S MANUAL THOROUGHLY BEFORE OPERATING THIS UNIT.

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THESE UNITS COMPLY WITH THE STATUTORY CE SAFETY DIRECTIVES:

73/23/EEC: LOW VOLTAGE DIRECTIVE: IEC 1010-1:1990 plus

AMENDMENT 1:1992

EN 61010-1:1993/BS EN 61010-1:1993

Please read the following safety precautions to ensure proper use of your ElectroPrep System. To avoid potential hazards and product damage, use this product only as instructed in this manual.

## **To Prevent Hazard or Injury:**

### **Make Proper Connections**

Make sure all connections are made properly and securely.

### **Observe all Terminal Ratings**

Review the operating manual to learn the ratings on all connections.

### **Do Not Operate with Suspected Failures**

If damage is suspected on or to the product do not operate the product. Contact qualified service personnel to perform inspection.

### **Place Product in Proper Environment**

Review the operating manual for guidelines for proper operating environments.

### **Observe all Warning Labels on Product**

Read all labels on product to ensure proper usage.

# General Safety Summary

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## Safety Precautions

- **READ** the instructions before using the apparatus.
- Always isolate electrophoresis units from their power supply before removing the safety cover. Isolate the power supply from the mains **FIRST** then disconnect the leads.
- **DO NOT** exceed the maximum operating voltage or current.
- **DO NOT** operate the electrophoresis units in metal trays.
- Following the replacement of a platinum electrode have the unit inspected and approved by your safety officer prior to use.
- **DO NOT** fill the unit with running buffer above the maximum fill lines.
- **DO NOT** move the unit when it is running.
- **CAUTION:** During ElectroPrep very low quantities of various gases are produced at the electrodes. The type of gas produced depends on the composition of the buffer employed. To disperse these gases make sure that the apparatus is run in a well ventilated area.

## **Construction:**

- Rugged acrylic construction.
- All acrylic joints chemically bonded.
- Doubly insulated cables, rated safe up to 1,000 volts.
- Gold plated electrical connectors, corrosion-free and rated safe up to 1,000 volts.
- Recessed power connectors, integral with the safety lid.
- 0.2mm diameter platinum electrodes, 99.99% pure.
- User replaceable platinum electrodes.
- Silicone rubber dovetail seal provides leak-free sealing and are easy to clean and or replace.
- User friendly clamping system.
- Wide range of accessories.

## **Environmental Conditions:**

- This apparatus is intended for indoor use only.
- This apparatus can be operated safely at an altitude of 2,000m.
- The normal operating temperature range is between 4°C and 65°C.
- Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.
- The apparatus is rated POLLUTION DEGREE 2 in accordance with IEC 664. POLLUTION DEGREE 2, states that: "Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected".

## **Packing List: Electroprep**

<b><u>No. Items</u></b>	<b><u>Description</u></b>
1	TANK, LID AND CONNECTERS
1	SET OF POWER SUPPLY ADAPTERS
1	REPLACEMENT GASKET

# Using the Electroprep Unit:

## General Care and Maintenance

### **Tank:**

- Disconnect leads from power supply before servicing unit.
- To remove the safety lid, push thumbs down on the plastic lugs and lift the lid vertically with your fingers.
- Before use clean and dry the apparatus with **DISTILLED WATER ONLY**.  
**IMPORTANT:** Acrylic plastic is **NOT** resistant to aromatic or halogenated hydrocarbons, ketones, esters, alcohol's (over 25%) and acids (over 25%), they will cause "crazing" especially of the UV transparent plastic and should **NOT** be used for cleaning. **DO NOT** use abrasive creams or scourers. Dry components with clean tissues prior to use.
- Before use, and then on a monthly basis, check the unit for any leaks at the bonded joints. Place the unit on a sheet of dry tissue and then fill with **DISTILLED WATER ONLY** to the maximum fill line. Any leakage will be seen on the tissue paper. If any leakage is seen **DO NOT ATTEMPT TO REPAIR OR USE THE APPARATUS**, but notify Harvard Apparatus immediately.
- The replacement platinum electrodes are partially shrouded for protection. However, when cleaning the main tank **DO NOT** use cleaning brushes in the electrode area. Usually a thorough rinse with distilled water is all that is required.
- Ensure that the connectors are clean and dry before usage or storage.

### **Teflon Chambers:**

- Clean by rinsing with DI water prior to each use.
- Take care to not damage the threads
- For cases where contamination is severe, low concentration detergents may be used, followed by rinsing thoroughly with DI water.

### **Membranes:**

- Prior to use – rinse with DI water and treat with your buffer solution
- Membranes should be discarded after use – do not reuse.



# Operation: Electroprep Protocols

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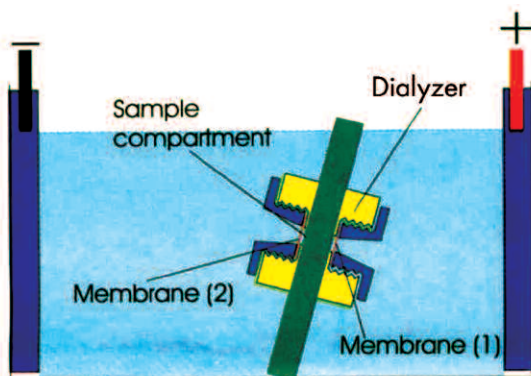
Harvard Apparatus ElectroPrep™ System

## (A) Electrodialysis Through Simultaneous Exchange of Buffers

- Select the proper size Dialyzer Chamber to use as much of the available chamber volume as possible [minimize air gaps]
- Membranes are assembled by placing onto platform of Dialyzer and hand-tightening mating piece (Cap or Link)
- Membranes (1) & (2) have a molecular weight cut off (MWCO) smaller than the biomolecule

### Applications:

- 100% Primer removal after PCR in 5-10 minutes
- De-salting of neutral materials that do not move in an electric field



# Operation: Electroprep Protocols

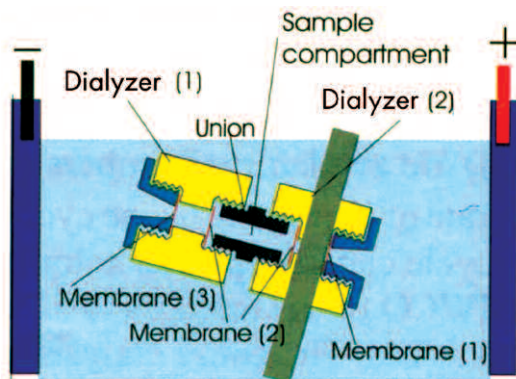
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## (B) Selective Electro-Filtration/Concentration/Separation Based on Different Charges on Biomolecules

- Select the proper size Dialyzer Chambers and Union to use as much of the available chamber volume as possible [minimizes air gaps]
- Membranes are assembled by placing onto platform of Dialyzer and hand-tightening mating piece (Cap, Link or Union)
- Union acts as the sample compartment
- Membrane (1) & (3) have MWCO smaller than molecule
- Membranes (2) have MWCO larger than molecule

### Applications:

- Separation and purification of biomolecules with unknown isoelectric potential

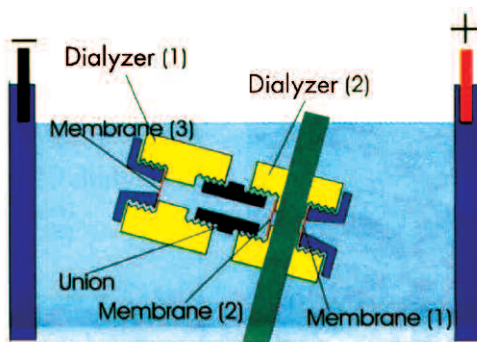


## (C) Rapid and Selective Electro-Filtration/Concentration

- Select the proper size Dialyzer Chambers and Union to use as much of the available chamber volume as possible [minimize air gaps]
- Membranes are assembled by placing onto platform of Dialyzer and hand-tightening mating piece (Cap, Link or Union)
- Sample compartment is comprised of the Union and Dialyzer (1)
- Membranes (1) & (3) have a MWCO smaller than the biomolecule
- Membrane (2) should have a MWCO larger than your biomolecule
- Sample is collected in Dialyzer Chamber (2)

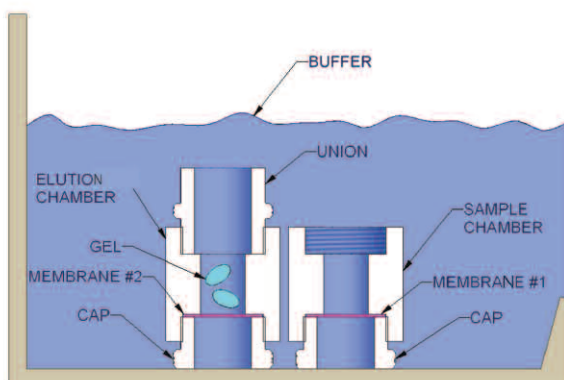
### Applications:

- Concentration of small samples for selective filtration



## (D) Electro-Fractionation During Elution from Gel Pieces:

- Choose desired elution and sample Chambers (*Dialyzer*), Union and membranes.
- Note: Various systems may be created with Link chambers or Unions added to MainDialyzer chambers. See illustrations on following pages.*
- Remove all caps from the chambers.
  - Place Membrane #1 (lower MWCO than your biomolecule) on the membrane platform of the sample chamber and assemble a cap (hand tighten).
  - Place Membrane #2 (lower MWCO than your molecule, may be equal to Membrane #1) into the elution chamber and assemble cap. Assemble union onto other end.
  - Fill the ElectroPrep tank with your electro-elution buffer. Place the chambers into the tank. Chambers and caps must be completely immersed in buffer so that no air bubbles are present.
  - Add your gel slices to the elution chamber.



- Place Membrane #3 (MWCO larger than your molecule) over the sample collection chamber and assemble the sample chamber to the union (hand tighten).

**Keeping all parts submersed in buffer prevents the introduction of air bubbles.**

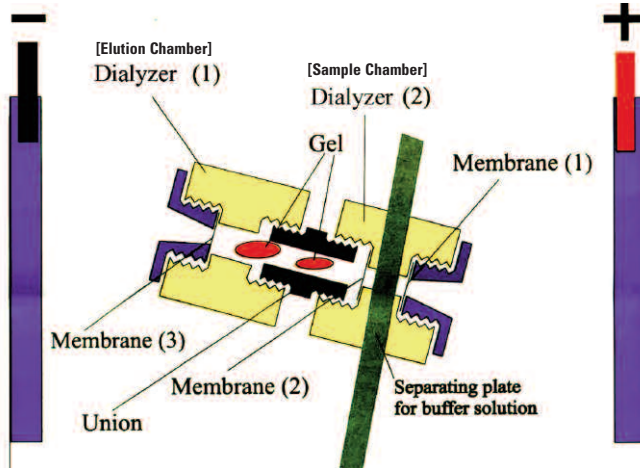
- Gently push the assemblage of chambers through the septum to secure the system in place.
- Close the lid and use the current and voltage as required for the ElectroPrep (15mA recommended). Elution time can be calculated by measuring the time required for the molecule to migrate 1 cm during gel electrophoresis.

# Operation: Electroprep Protocols

## (D Continued) Final Assembly

### Applications:

- Elution of DNA, proteins, or other biomolecules from a gel piece

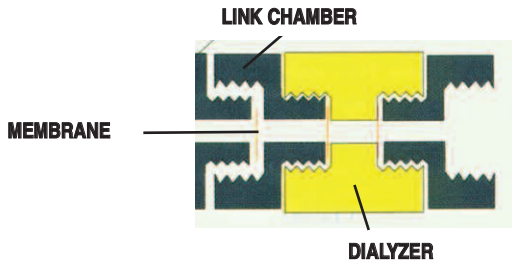


# Operation: Electroprep Protocols

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## (E) Multi-Chamber Systems

- Connection of one or two Link Chambers with membranes of different MWCO can be used for highly selective electro-filtration and separation
- Link Chambers can also be used to increase the chamber volume of any Fast Dialyzer.



# Ordering Information:

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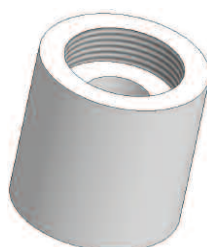
Harvard Apparatus ElectroPrep™ System

ElectroPrep Tank: 74-1196 (includes tank, lid, test leads, and gasket)

Power Supply, 110v: 74-1198 (200Vdc, 100mA)

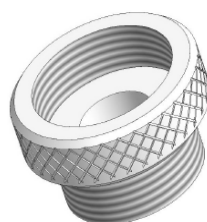
## DIALYZER CHAMBERS:

Chamber Volume	Pkg of 2
50ul	7411-502D
100ul	7411-1002D
250ul	7411-2502D
500ul	7411-5002D
1000ul	7411-10002D
1500ul	7411-15002D



## LINK CHAMBERS:

Chamber Volume	Pkg of 2
50ul	7411-502L
100ul	7411-1002L
250ul	7411-2502L
500ul	7411-5002L
1000ul	7411-10002L
1500ul	7411-15002L



## UNIONS:

### Joins Dialyzers:

Any two chambers w/ volume range of 50ul-1500ul

### Pkg of 2 Chamber Volume

74-1194

600ul or 3500ul



# Ordering Information:

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A large variety of membranes are available for use with our different dialysis products. The following tables are designed to assist you in choosing the appropriate membranes for your needs. Specialty membranes are also available. Contact Harvard Apparatus for any custom membranes.

## Cellulose Acetate

These membranes are low protein binding and have a sharp MWCO range. The membranes are supplied in 0.05% sodium azide solution. They are ready to use after rinsing with deionized water and buffer. Glycerol, sulfur, and heavy metals are not present in these membranes. The cellulose acetate membranes are intended only for aqueous solutions, and the presence of an organic solvent is not recommended.

## Regenerated Cellulose

These membranes are more stable in organic solvents, but the MWCO range is not as sharply defined as that of cellulose acetate membranes. Most of the membranes are supplied in a 0.05% sodium azide solution. They are ready to use after rinsing with deionized water and buffer. Glycerol, sulfur, or heavy metals are not present in these membranes.

## Polycarbonate

These membranes are more stable in organic solvents. They are available in four highly controlled pore sizes for a well defined MWCO range.

## Membranes for DIALYZER pack of 25

Chamber Volume 50 µl to 1500 µl		
MWCO (Daltons)	Cellulose Acetate	Regenerated Cellulose
100	7410-CA100	-
500	7410-CA500	-
1K	7410-CA1K	7410-RC1K
2K	7410-CA2K	7410-RC2K
5K	7410-CA5K	7410-RC5K
10K	7410-CA10K	7410-RC10K
25K	7410-CA25K	7410-RC25K
50K	7410-CA50K	7410-RC50K
100K	7410-CA100K	-
300K	7410-CA300K	-
Pore Size	Polycarbonate	
0.01 µl	7410-PC01	
0.05 µl	7410-PC05	
0.10 µl	7410-PC10	
0.60 µl	7410-PC60	