

Lonza Rockland, Inc. www.lonza.com biotechserv@lonza.com Tech Service: 800-521-0390 Document # IE-0001-01-RTS Rockland, ME 04841 USA © 2009 Lonza Rockland, Inc.

## Program for IsoGel® IEF Plates pH 3-10

## Supporting Protocol using EPS 3500 XL power supply

For each step, numbers in bold are correct selection for the IEF 3-10 gels. For each step, make selection using up and down arrows. For each selection, confirm by pressing the "set" button

## **Prefocus Portion**

- 1. Choose program number. 1 confirm by "set"
- 2. Choose step or gradient mode. STEP confirm by "set"
- 3. Confirm phase number 1 confirm by "set"
- 4. Set voltage limit 1000 V confirm by "set"
- 5. Set current limit 25 mA confirm by "set"
- 6. Set Power limit 1 W confirm by "set"
- 7. Choose hours for breakpoint unit h confirm by "set"
- 8. Choose time of run 0:10 confirm by "set"
- 9. Last phase, yes or no? choose yes Y confirm by "set"
- 10. Choose alarm ON or OFF On = Y confirm by "set"

## **Focus Portion**

- 11. Choose program number. 2 confirm by "set"
- 12. Choose step or gradient mode. STEP confirm by "set"
- 13. Confirm phase number 1 confirm by "set"
- 14. Set voltage limit 2000 V confirm by "set"
- 15. Set current limit 25 mA confirm by "set"
- 16. Set Power limit 25 W confirm by "set"
- 17. Choose hours for breakpoint unit h confirm by "set"
- 18. Choose time of run 1:00 confirm by "set"
- 19. Last phase, yes or no? choose yes Y confirm by "set"
- 20. Choose alarm ON or OFF On = Y confirm by "set"
- 21. The program is ready. Start the run.