Important Read this instruction manual. Failure to read, understand and follow the instructions in this manual may result in damage to the unit, injury to operating personnel, and poor equipment performance. ▲

Caution All internal adjustments and maintenance must be performed by qualified service personnel. ▲

This equipment has been designed and tested to conform to CSA1010 safety standards, as applicable to laboratory instrumentation. This applies only to the EC300 when used as specified in the documentation, in its intended applications, with Thermo Fisher Scientific approved electrophoresis apparatus only. Usage in any other manor may not provide similar performance or safety protection.

This equipment is provided with a 3-conductor, grounded AC line cord. The protective earth ground is necessary for safe operation. Do not use any other AC line cord with this instrument.

The EC300 is a high voltage power supply capable of generating dangerous levels of voltage and current during operation. Exercise caution when working around and with the electrical connections of this equipment. Always check electrical connectors, wires, and associated apparatus for any signs of wear or damage before using with this equipment. Be sure to use only electrophoresis equipment that is suitably rated for the voltage and current capabilities of the EC300 power supply.

The output of the EC300 power supply is intended for connection to electrically isolated electrophoresis apparatus only. Use only with electrically isolated electrophoresis apparatus with minimum isolation of 600V. Do not connect any terminal of the EC300 output to earth ground. This may impair the safety protection provided by the equipment, or cause equipment damage.

The high voltage output of the EC300 power supply takes some amount of time to decay when unloaded or lightly loaded. Wait a minimum of 60 seconds after stopping a run before touching the power supply leads.

This equipment has a protective ground leakage current of less than 0.5mA using test methods defined in CSA1010 and CSA151.

This equipment is for indoor use only.

Material in this manual is for information purposes only. The contents and the product it describes are subject to change without notice. Thermo Fisher Scientific makes no representations or warranties with respect to this manual. In no event shall Thermo be held liable for any damages, direct or incidental, arising out of or related to the use of this manual.

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Important operating and/or maintenance instructions. Read the accompanying text carefully.

Potential electrical hazards. Only qualified persons should perform procedures associated with this symbol.

Equipment being maintained or serviced must be turned off and locked off to prevent possible injury.

Hot surface(s) present which may cause burns to unprotected skin, or to materials which may be damaged by elevated temperatures.

Marking of electrical and electronic equipment, which applies to electrical and electronic equipment falling under the Directive 2002/96/EC (WEEE) and the equipment that has been put on the market after 13 August 2005.

This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2002/96/EC. It is marked with the WEEE symbol. Thermo Fisher Scientific has contracted with one or more recycling/disposal companies in each EU Member State European Country, and this product should be disposed of or recycled through them. Further information on Thermo's compliance with this directive, the recyclers in your country and information on Thermo products will be available at www.thermofisher.com.

✔ Always use the proper protective equipment (clothing, gloves, goggles, etc.)

✔ Always dissipate extreme cold or heat and wear protective clothing.

✔ Always follow good hygiene practices.

✔ Each individual is responsible for his or her own safety.
Do You Need Information or Assistance on Thermo Scientific Products?

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Our Sales Support staff can provide information on pricing and give you quotations. We can take your order and provide delivery information on major equipment items or make arrangements to have your local sales representative contact you. Our products are listed on the Internet and we can be contacted through our Internet home page.

Our Service Support staff can supply technical information about proper setup, operation or troubleshooting of your equipment. We can fill your needs for spare or replacement parts or provide you with on-site service. We can also provide you with a quotation on our Extended Warranty for your Thermo Scientific products.

Whatever Thermo Scientific products you need or use, we will be happy to discuss your applications. If you are experiencing technical problems, working together, we will help you locate the problem and, chances are, correct it yourself...over the telephone without a service call.

When more extensive service is necessary, we will assist you with direct factory trained technicians or a qualified service organization for on-the-spot repair. If your service need is covered by the warranty, we will arrange for the unit to be repaired at our expense and to your satisfaction.

Regardless of your needs, our professional telephone technicians are available to assist you Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Time. Please contact us by telephone or fax. If you wish to write, our mailing address is:

Thermo Fisher Scientific
401 Millcreek Road, Box 649
Marietta, OH 45750

International customers, please contact your local Thermo Scientific distributor.
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Section 1 Introduction

Thank you for selecting a Thermo Scientific EC300 Electrophoresis power supply. This manual describes the operation of the EC300. The power supply that you have purchased is the most productive and easy-to-use unit available anywhere. This manual should answer any questions that might arise in operating your power supply; however, don’t hesitate to call our Technical Services department if you need any assistance.

The EC300 power supply is designed to provide constant voltage or constant current output to apparatus used in electrophoresis applications. One to four sets of electrophoresis cells can be connected in parallel and run simultaneously. The EC300 can deliver up to 75W of total output power. When operating in constant voltage or constant current mode, the power supply automatically limits the other parameter to either the power supply maximum, or a lower limit if set by the user. If this non-constant limit is reached, the power supply will automatically switch control modes, from constant voltage to constant current, or vice versa. In this way, the EC300 protects your electrophoresis cells from damaging over power conditions. The EC300 power supply also provides for timed operation in either voltage or current modes, and allows an automatic completion in the event of a power loss if enabled by the user.

- 10-300V, adjustable in 1 volt steps
- 4-400mA, adjustable in 1mA steps
- 75W maximum output
- Automatic control mode crossover
- 0-999 minute timed run
- Automatic restart if loss of AC power (if enabled)
- Bright 3-digit display
Unpacking the Power Supply

When unpacking your EC300 power supply, be sure you have received the EC300 unit plus the AC line cord.

Inspect your equipment and packaging material for signs of damage. Damage to the shipping container may indicate rough handling which could cause internal damage to the power supply. If you suspect shipping damage to the power supply, contact your carrier for instructions on filing a claim. If you are missing any of the above items, contact your supplier for instructions.

Specifications

AC Input Power
100-120VAC, 50-60Hz, 100VA Max

Environmental
Operating temperature: 0-40°C, 0-95% R.H. non-condensing
Altitude: 2000m
Overvoltage category II, IEC664
Pollution degree 2, IEC664

DC Output Power
10-300VDC, 75W Max
4-400mA, 75W Max
Ripple: ±1%
Drift: ±1%, after 30-minute warm-up

Compliance
CSA 1010
This equipment has been designed and tested to conform to CSA1010 safety standards, as applicable to laboratory instrumentation. This applies only to the EC300 when used as specified in the documentation, in its intended applications, with Thermo Scientific approved electrophoresis apparatus only. Usage in any other manner may not provide suitable protection.
Section 2 Set-Up and Operation

Select a location that allows for 3” clearance behind the power supply, and comfortable reach of the front panel controls and cell connections. Do not block the vented area of the case - on the front bottom of the unit, or the fan area at the rear. Connect the electrophoresis apparatus to the power supply, making sure to match the red positive lead to the red positive jack, and the black negative lead to the black negative jack. Power the unit on by connecting the AC power cord to the power entry on the rear panel then plugging the 3 prong AC plug into a power source. Connect the power supply to a 3-prong grounded AC outlet, using the AC cord provided with the unit only.

**Figure 2-1. Control Panel**
### Using the Power Supply

Press the blue key on the front of the unit to enable the control logic. The 3 digit display will illuminate and show the setpoint value of the last saved run setup. The EC300 preserves the run settings each time you start a run. One set of conditions is saved for each mode; constant voltage or constant current. The setpoint value, limit parameter, time duration, and power-fail restart settings are all saved. This allows convenient setup for repetitive runs.

To change the control mode, press the Constant key. This key toggles control from constant voltage to constant current. Each time, the EC300 will display the last saved setpoint value for that particular mode.

After selecting a control mode, either constant voltage or current, and setting the limit and timed run parameters if desired (see Constant Voltage/Current Operations), press the Run key to energize the power supply output. The power supply output will ramp up to the appropriate setpoint, while not allowing the limit parameter to be exceeded. If the limit parameter should be exceeded, then the power supply will crossover control modes, making the limit parameter the new control setpoint. The front panel constant mode LED indicator will change to show that a crossover has occurred.

To stop a run in progress, press the Run key or the blue ON/OFF key. The display will change to "OFF", signifying that the output is no longer energized. Pressing Run again resumes the run from the previous point (i.e. for a timed run). Pressing any other key will return to Setup mode in either constant voltage or constant current mode as appropriate.

During a run, the display will automatically cycle between voltage, current, and time displays. Voltage and current is displayed as actually measured by the EC300. When displaying the controlled setpoint, i.e. voltage for constant voltage control, the arrow keys can be used to modify the setpoint. The limit parameter cannot be changed during a run. The time parameter displays elapsed time for an untimed run, and time left for a timed run.
**Constant Voltage Operations**

Press the constant key (labeled K) until the LED indicating "Volts" is illuminated. Each time the constant key is pressed, the EC300 will display the last saved setpoint value for that particular mode. Use the UP and DOWN arrow keys to change the setpoint to the desired value (10-300 volts). The EC300 will not allow setting a voltage setpoint outside of the allowed range. Press and hold either arrow key to quickly change the setpoint.

The limit parameter, in this case current, is normally set to the power supply maximum value of 400 mA. To set a lower limit value, press the Set key until the LED indicating "mAmps" is illuminated. Use the UP and DOWN arrow keys to change the limit to the desired value (4-400 mA). The EC300 will not allow setting a current limit outside of the allowed range.

In addition, the EC300 will never exceed the maximum power output specification of 75W. When starting a run, the power supply calculates a maximum limit parameter, above which the power supply maximum power output rating would be exceeded. If this value is lower than the limit setpoint entered, the EC300 will use this lower limit parameter.

**Constant Current Operation**

Press the constant key (labeled K) until the LED indicating "Amps" is illuminated. Each time the constant key is pressed, the EC300 will display the last saved setpoint value for that particular mode. Use the UP and DOWN arrow keys to change the setpoint to the desired value (4-400 mA). The EC300 will not allow setting a current setpoint outside of the allowed range. Press and hold either arrow key to quickly change the setpoint.

The limit parameter, in this case voltage, is normally set to the power supply maximum value of 300 volts. To set a lower limit value, press the Set key until the LED indicating "Volts" is illuminated. Use the UP and DOWN arrow keys to change the limit to the desired value (10-300 volts). The EC300 will not allow setting a voltage limit outside of the allowed range.

In addition, the EC300 will never exceed the maximum power output specification of 75W. When starting a run, the power supply calculates a maximum limit parameter, above which the power supply maximum power output rating would be exceeded. If this value is lower than the limit setpoint entered, the EC300 will use this lower limit parameter.
**Timed Operations**

It is possible to enter an amount of time for the power supply to provide power, after which it will automatically shut off. Use this feature for timed runs.

Press the Set key until the LED indicating "Time" is illuminated. Use the UP and DOWN arrow keys to change the time duration to the desired value (0-999 minutes). A time duration of zero effectively disables timed run mode.

When running a timed run, the time parameter displays the time remaining in the run. When running a non-timed run, the time parameter displays the elapsed time during the run.

**Automatic Power-fail Restart**

Automatic power-fail restart capability allows a timed run which is interrupted by loss of AC power to be restarted automatically, so that the total time programmed for the time parameter will be met.

**Note** Loss of AC power includes unplugging the unit. When performing timed runs with power-fail restart enabled, always use the front panel controls to stop a run in progress.

To enable power-fail restart, press and hold the Set key when changing to the time parameter (from the current parameter). While continuing to hold the Set key, simultaneously press and release the UP arrow key. The display will show "PF" momentarily to indicate power-fail restart is active. Whenever power-fail restart is enabled, "PF" is displayed briefly as the time parameter is selected by pressing the Set key. The power-fail restart feature can be enabled either before or after changing the time duration to the desired value (0-999 minutes). Setting the time duration to zero will automatically disable power-fail restart (if you have enabled power-fail restart before setting a time value, and want to disable it, then simply increment and then decrement the time parameter back to zero to disable power-fail restart).

When AC power is restored during a timed run in which power-fail restart is enabled, the display will show "PF" for approximately 10 seconds indicating power-fail restart pending. During this time the output is not energized, to allow safely stopping the run (by pressing RUN). After the power-fail restart pending delay is completed, the power supply output will ramp up to the setpoint value and the time will continue from that point. Any number of power interruptions can occur during the completion of a single run.
Section 3 Troubleshooting

The EC300 detects and reports several events and conditions that are considered errors. The EC300 will stop any run in process and display "EXX" where XX is one of the below listed errors. When the EC300 is displaying an error indication, press the blue ON/OFF key to clear the error and return to Setup mode, or press the Run key to resume the run (after correcting the cause of the error). Note that loss of AC power during a run is considered an error condition.

Always stop a run before turning off AC power to the EC300.

**EXX**

**Condition and Possible Remedy**

00
Minimum load current detected. The output is not connected, or the electrophoresis apparatus is not set up properly. Check your setup and connections.

01
Maximum load current exceeded. The output is short circuit, or the electrophoresis apparatus is not set up properly. Check your setup and connections.

03
Loss of AC power; PF enabled and completed. The EC300 detected loss of AC power, however the run was completed as programmed.

04
Loss of AC power; PF disabled and not completed. The EC300 detected loss of AC power, the run was not completed since PF was not enabled.

05
Loss of AC power; run not timed. The EC300 detected loss of AC power.

06-99
The EC300 detected an internal error condition. Contact Technical Services for instructions.
Section 4 Maintenance

Cleaning

Before cleaning the unit, be sure to always remove power unplugging the unit from the AC source. The front of the unit is sealed and can be wiped clean with any mild detergent solution. Avoid harsh cleaners or agents as they may deteriorate the surface of the tactile membrane keys.

Replacing a Fuse

Before servicing the unit, be sure to always unplug the unit from the AC power source. The EC300 power supply requires no periodic servicing and should provide years of trouble free operation. Should you need to replace the fuses, proceed as follows:

Caution The EC300 may use double pole neutral fusing. ▲

Turn off AC power by disconnecting the AC line cord. Remove the fuse holder assembly with a small flatblade screwdriver.

Always replace both fuses with appropriate replacement fuses: 1.5A, 250V, 5X20mm, type T fuse (T1.5A, 250V - Thermo catalog number FB-FUSE-1).

Replacement Parts

AC line cord ....................FB-CORD-1
Fuse, T1.5A, 250V ..............FB-FUSE-1

For replacement parts, contact Technical Services.

Accessories

Adapter for Cells ..................FBAD-1
Under Counter Bracket ............FBUB300
THERMO FISHER SCIENTIFIC STANDARD PRODUCT WARRANTY

The Warranty Period starts two weeks from the date your equipment is shipped from our facility. This allows for shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the first year warranty period.

During the first year, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo’s expense, labor included. Installation and calibration are not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, glass, filters and gaskets are excluded from this warranty.

Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to the component part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment. At Thermo’s option, all non-conforming parts must be returned to Thermo Fisher Scientific postage paid and replacement parts are shipped FOB destination.

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If equipment service is required, please call your Technical Services Department at 1-800-438-4851 (USA and Canada) or 1-740-373-4763. We’re ready to answer your questions on equipment warranty, operation, maintenance, service and special application. Outside the USA, contact your local distributor for warranty information.
THERMO FISHER SCIENTIFIC INTERNATIONAL DEALER WARRANTY

The Warranty Period starts two months from the date your equipment is shipped from our facility. This allows for shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the first year warranty period. Dealers who stock our equipment are allowed an additional six months for delivery and installation, provided the warranty card is completed and returned to the Technical Services Department.

During the first year, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, labor excluded. Installation and calibration are not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, glass, filters, reagents, tubing, and gaskets are excluded from this warranty.

Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to the component part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment. At Thermo's option, all non-conforming parts must be returned to Thermo postage paid and replacement parts are shipped FOB destination.

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Your local Thermo Sales Office is ready to help with comprehensive site preparation information before your equipment arrives. Printed instruction manuals carefully detail equipment installation, operation and preventive maintenance.

Contact your local distributor for warranty information. We’re ready to answer your questions on equipment warranty, operation, maintenance, service and special application.