USER'S MANUAL LR-20 Series Backpack Electrofisher

Includes models LR-20 (200w) and LR-20B (400W)



LR-20 Series Backpack ElectrofisherOperation and maintenance

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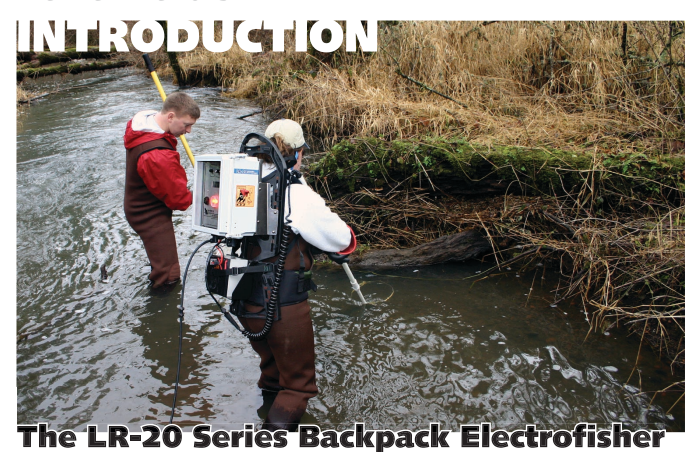
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Items manufactured by companies other than Smith-Root carry the original manufacturer's warranty. Please contact product manufacturer for return instructions.

All Smith-Root, Inc. manufactured products are covered by a one-year warranty.

Credit & Refund Policy: Customers returning equipment, in new condition, will be given credit within five days from the date of the return. A return authorization must accompany returns. Valid equipment returns include, but are not limited to, ordering incorrect equipment, funding deficits, and defective equipment returned for reimbursement. All returns are subject to a restocking fee and applicable shipping charges. The restocking fee is figured at 10% of the purchase price but not less than \$20.00. Customers receiving equipment in damaged condition will be referred to the shipping company for insurance reimbursement.

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offers the safety and ruggedness of the **LR-24** with the reliability of our classic **Model 12**, while using the accessories of our standard **LR-24**. Either the **LR-20** or the higher-output **LR-20B** is an ideal transitional unit from our classic Model 12; it shares many conventions as well as the safety and reliability and accessories of the LR-24.

Use them for light-duty electrofishing or in conjunction with LR-24 units for wider field applications. The LR-20 Series is a good addition to your collection of Electrofishers in order to cover all field conditions.

The LR-20 series comes available in two different models; the 200 Watt LR-20 and the 400 Watt LR-20B.

The controls and procedures for both units are virtually identical. This manual covers both models.

THE LR-20B COMBO CONSISTS OF:

1 - Electrode Pole 6' 2PC	07575
1 - 11" Aluminum Electrode Ring	03297
1 - Rattail Electrode	06821
2 - 24V 7 Ah Battery	06681
1 - BC-24ps Battery Charger (USA)	06815
1 - Case w/Wheels & Retractable Handle	09540

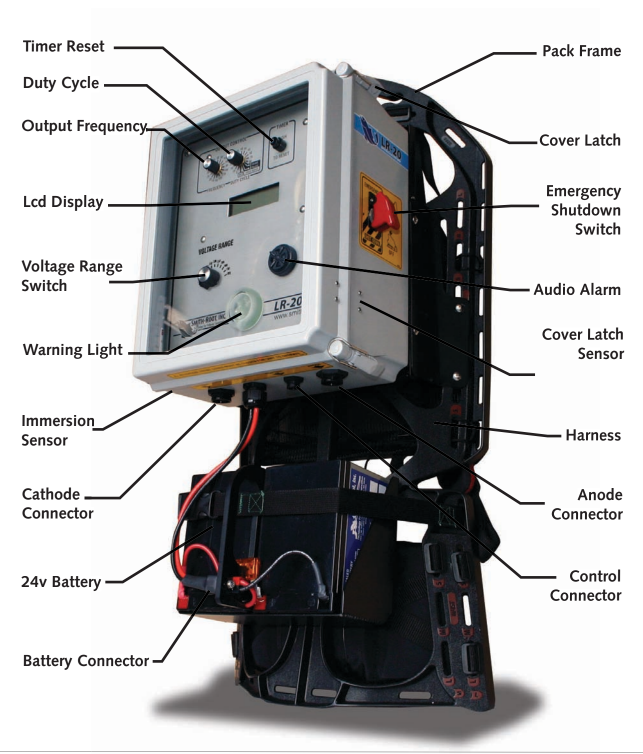
SAFETY FEATURES:

- Emergency shut-down switch disables the unit
- Flashing red output warning light
- Audible output warning system
- Tilt sensor
- Water immersion turns output off
- Electrode out of water output off
- Pole mounted operator switch
- Non-conductive case
- Quick release shoulder harness and waist belt

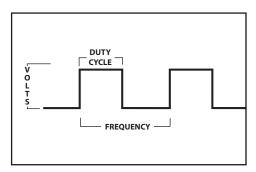


CONTROLS AND FEATURES

Take the time to familiarize yourself with the LR-20's features before beginning electrofishing.



OVERVIEW (Cont.)

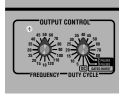


Duty cycle and Output Frequency

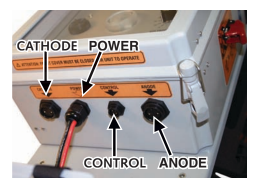








Clockwise: LCD display; Power/ Emergency Shutdown Switch; Output Frequency and Duty Cycle switches; Cover Latch.



Left to right: Cathode connector; power cord; control connector; anode connector.

OUTPUT FREQUENCY- controls the output frequency or pulses per second of the electrofisher.

DUTY CYCLE- Controls the percentage of time the output pulse is on out of the time from the start of one output pulse to the start of the next output pulse.

TIMER RESET- Resets the seconds counter display to zero.

LCD DISPLAY- Shows the number of seconds the output of the unit has been active since the last timer reset, the peak output voltage and current, the average battery voltage and current, a fuel gauge type display of the battery voltage, heat-sink temperature and waveform settings.

AUDIO ALARM- Provides loud audio warning whenever 30 volts or more are present between the anode and cathode and also when the unit is first switched on.

WARNING LIGHT- Flashes once per second whenever 30 volts or more are present between the anode and cathode and also when the unit is first switched on.

EMERGENCY SHUTDOWN SWITCH- Turns unit on when the red cover and switch are in the up position. Also serves as an emergency shutdown switch by means of red flipdown cover.

VOLTAGE RANGE SWITCH- Controls the output voltage of the electrofisher. Voltages between 50 and 990 volts may be selected.

IMMERSION SENSOR - Automatically turns the output off when water bridges the sensing contacts.

ANODE CONNECTOR - Provides the high voltage connection for the anode electrode.

CONTROL CONNECTOR- Provides the low voltage control connection to the pole switch.

CATHODE CONNECTOR- Provides the high voltage connection to the cathode electrode.

BATTERY CONNECTOR- Provides power to the unit from the battery.

COVER LATCH AND SENSOR- Two over-center toggle latches secure the front cover. Cover must be closed and latched before the output of the unit can be activated.

CONTROLS & CONNECTORS

EXTERNAL CONTROLS, CONNECTORS AND SENSORS







ON/OFF SWITCH: Located on the right side of the electrofisher under the red emergency off cover. To turn the unit on, raise the cover and push the switch up to the on position. To turn the unit off, press down on the red emergency off cover.

ANODE CONNECTOR: Located on the bottom right corner of the electrofisher the large black 2 socket connector provides the high voltage connection for the anode electrode. This connector has a locating lug that assures the anode pole can only be connected one way. The proper connection for the anode pole is with the cable pointing away from the backpack.

BATTERY POWER CONNECTOR: Located on the bottom left center of the electrofisher this red and black color coded connector provides power to the unit from the battery*. To connect a battery to the electrofisher, match the colors on the battery connector to the colors on the battery's connector, red to red and black to black**.

*CAUTION: Before connecting or disconnecting a battery to the unit, make sure the power switch is in the off position, failure to do so may cause damage to the battery and the electrofisher.



****WARNING:** Reversing the connectors will damage the electrofisher and may cause serious injury or death.

CATHODE CONNECTOR: Located on the bottom left corner of the electrofisher the large black 2-socket connector provides the high voltage connection to the cathode electrode. This connector has a locating lug that assures the cathode can only be connected one way. The proper connection for the cathode is with the cable pointing away from the backpack.

CONTROL CONNECTOR: Located on the bottom right center of the electrofisher the small black 4-socket connector provides the low voltage control connection to the pole switch. This connector has a locating lug that assures that the control connector can only be connected one way. The proper connection for the control connector is with the cable pointing away from the backpack.

IMMERSION SENSOR: Located on the bottom left corner of the enclosure behind the cathode connector. The output of the electrofisher is automatically deactivated when these contacts come in contact with water.

NOTE: Although the immersion sensor is located above the battery tray of the LR-20, do not submerge the battery; doing so will cause damage to the battery and the electrofisher.

FRONT COVER: The clear window cover of the control panel allows easy observation of the controls and display. To open the cover, release the over-center latches at the top and bottom right corners of the electrofisher.

NOTE: The front cover must be closed and latched before the output of the unit can be activated.



CONTROLS & CONNECTORS (Cont.)

FRONT PANEL CONTROLS AND INDICATORS

TIMER RESET: Located on the upper right corner of the front panel. This switch allows the user to reset the 6 digit seconds timer back to 0.

DUTY CYCLE: Located on the upper left center of the front panel. This switch controls the percentage of time the output pulse is on out of the time from the start of one output pulse to the start of the next output pulse. When the duty cycle is set to DC, the electrofisher puts out a constant DC voltage determined by the voltage range switch.

FREQUENCY: Located on the upper left of the front panel. This switch controls the output frequency or pulses per second of the electrofisher. When the duty cycle switch is set to DC, Gated Burst 2 pulse or Gated Burst 3 pulse, this switch has no effect on the output of the electrofisher.

DISPLAY: Located in the top center of the front panel. The display shows the number of seconds the output of the LR-20 has been active since the last timer reset, the output voltage and current and a fuel gauge type display of the battery voltage. The backlight of the LCD display is always on when the electrofisher is on; this allows easy viewing of the display even in deep shadows without the need to open the front cover and turn on another switch.

OUTPUT CONTROL

45 50 50 70 30 55 40 45 50
30 90 20 70
90 20 70
90 20 70
100 15 10 100 15

FREQUENCY DUTY CYCLE

LR-20 Electrofisher
v.0.22
Smith-Root, Inc.
www.smith-root.com

VOLTAGE RANGE

SMITH-ROOT, INC.
Individual for Fribatic Georgetic

A ATTENTION: FRONT COVER MUST BE CLOSED FOR UNIT TO OPERATE
CATHODE

CATHODE

A ATTENTION: FRONT COVER MUST BE CLOSED FOR UNIT TO OPERATE
CATHODE

** ***

CATHODE

CONTROL

A ANODE

TIMER
PUSH
TO RESET

A STATEMENT TO STATEM

PES FRONT PANEL - Top to bottom, left to right: Frequency, Duty Cycle knobs; Timer Reset Button; Display Window; Voltage Range Switch; Audio Alarm; Warning Light.

VOLTAGE RANGE SWITCH: Located on the left side of

the front panel. This 11-position switch controls the output voltage of the electrofisher. Voltages between 50 and 990 volts may be selected.

WARNING LIGHT: Located in the bottom center of the front panel. Wide viewing angle, high brightness red LED's flash once per second whenever 30 volts or more are present between the anode and cathode and also when the unit is first switched on.

AUDIO ALARM: Located on the right side of the front panel. A high volume audio alarm with volume shutters provides additional warning whenever 30 volts or more are present between the anode and cathode. In addition, the beep rate gives an indication of the power being drawn by the unit. It also sounds when the unit is first switched on.



PACKFRAME

The packframe allows for various positions of the shoulder straps and waist belt to fit most people. The straps and belt all have quick release latches that allow the Electrofisher to be removed quickly if the operator falls into deep water or becomes injured*.





***WARNING:** Always unfasten the chest strap of the pack before crossing or entering the water. Should you fall into deep water, the chest strap may prevent you from removing the electrofisher quickly.

PACKFRAME QUICK RELEASE - STRAIN RELIEF

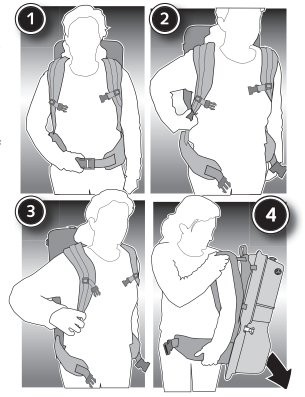
QUICK RELEASE SYSTEM

It may be necessary in some circumstances to remove the electrofisher backpack quickly.

The LR-20 has an integral quick release pack frame. Just press the latch tabs on the waist belt (1) and shoulder straps (2) and the entire unit falls away.

The following procedure illustrates how the quick release system is designed to work:

- 1. Squeeze the release tabs on hip belt buckle to remove hip belt.
- 2. Squeeze the release tabs on either shoulder strap.
- 3. With strap detached, shrug off opposite shoulder strap.
- 4. This will allow the pack to fall away from you very quickly! Move away from pack as it falls.



CABLE STRAIN RELIEF CLIPS







Fig. 1 - Location of rings Fig. 2 - Right side

These clips are designed to prevent the anode and cathode cables from traveling beyond their recommended range of motion and to relieve undue strain on the connector plugs.

Make sure that the ring-mounted swivel clip on either side of the packframe is attached to the electrode cables as shown in Figs. 1-3.

Using the rings and clips in the manner indicated will transfer the weight of the electrode cables to the packframe and offset the possibility of damaging either cable or their respective connectors.



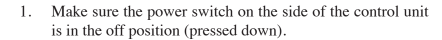
WARNING: Without Cable Strain Relief Clips, the anode and cathode connectors or their cords could become damaged.

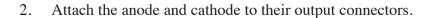
OPERATION

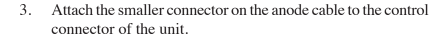
OPERATION

Make sure the Electrode ring is clean and shiny. A cloudy, dull-gray Electrode ring will reduce your catch per unit effort and will increase the injury rate of fish. Initial setup of voltage, frequency, and duty cycle should be done outside of your sample area to avoid influencing your statistics.







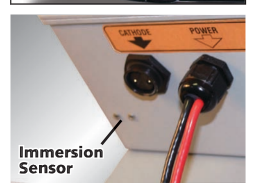




- 4. Be sure you know the location of the quick release buckles for the backpack, and unlatch the chest strap before entering or crossing the water.
- 5. Check with each crew member to be sure they know you are ready to turn on the power.



- 6. Connect the battery.
- 7. Turn on the power. Do not press the anode switch. Check the operation of the tilt switch by bending forward until the tilt switch activates, (about 55 degrees), and the tilt message appears on the display. Straighten up and the status display should return. If the tilt message does not appear, do not use the electrofisher; send it to Smith-Root for repair.



8. Place a dampened cloth on the immersion sensor contacts located on the lower left-hand corner of the control unit's box, behind the cathode connector. The display should show the immersion warning. When the cloth is removed and the power is turned off and back on, the display should return to the status screen. If the immersion message does not appear, do not use the electrofisher; send it to Smith-Root for repair.



OPERATION (Cont.)

9. Set the frequency, duty cycle, and voltage switches to the values you wish to use. If you don't know what values to use, set the switches as shown below and follow the procedure in the next step. NOTE: The front cover of the electrofisher must be closed to activate the output.

Frequency 15 Hz.

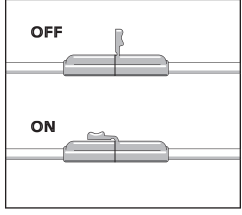
Duty cycle 10 percent.

Voltage 50 volts.

- 10. Duty cycle and frequency can have a huge impact on taxis. Do not be timid about changing these settings. In general, lower frequencies are safer for larger fish than higher frequencies. If you are not getting any response from fish at all, then change the settings as follows:
 - a. Increase the voltage switch one position, and try again. Stop increasing voltage when you begin getting a forced response (twitch) from the fish when you press the anode pole switch.
 - b. If fish are not showing taxis, then increase the duty cycle switch one position, and try again. If necessary, repeat this step until you elicit taxis in the fish. If you increase the duty cycle to maximum and still are not getting taxis, then reduce the duty cycle back to 10% and go to the next step.
 - c. Increase the frequency switch one position, and try again. If necessary, go back to step "a" before increasing frequency again.



Front Panel details



Electrode Pole Safety Switch



SAFETY FEATURES

EMERGENCY SHUTDOWN SWITCH



The red flip-down toggle switch located on the right side of the control unit is the Emergency Shutdown Switch. This switch is also the main on/off switch for the Electrofisher. To turn the power on, the user must lift the red cover upwards and manually flip the exposed toggle switch to the up position. Since the red cover must first be lifted, it helps to prevent accidentally powering up the unit. Flipping the red cover down will immediately turn the unit off.



FLASHING RED LIGHT

Bright, long-life LED lamps flash whenever the unit is turned on and 30 volts or more is present between the anode and cathode.

AUDIO ALARM

The audio alarm indicates 2 different operating conditions:

1. Presence of high voltage in the water: Whenever the anode and cathode are in the water and more than 30 volts is present while the unit is on, there will be an audible tone emitted by the alarm.

2. Average power output level:

From 0 to 49 watts the audio tone pulses once per second.

From 50 to 99 watts the audio tone pulses twice per second.

From 100 to 149 watts the audio tone pulses three times per second.

From 150 to 200 watts the audio tone pulses four times per second.

PACK FRAME QUICK RELEASE

The LR-20 and LR-20B have an integral quick release pack frame. Simply lift one of the two tabs on the shoulder straps while unlatching the waist belt and shrug the entire unit away.



CAUTION!: Always unlatch the chest strap of the pack before entering or crossing water. If left latched, this strap may

prevent the user from quickly removing the LR-20B in the event of an emergency, such as falling into deep water.

ELECTROFISHING SAFETY

SAFETY QUICK LIST

- 1. At least two members of the crew must have current first aid and CPR cards.
- 2. Make sure every member of your crew knows where the nearest hospital is and how to get there or where to go to get help.
- 3. All members of the crew should have completed an electrofishing course.
- 4. Before loading up equipment and heading into the field, make sure every member of the crew knows your evacuation routes in case of an accident.
- 5. Check the equipment for damaged or missing parts and for proper operation. Never use an electrofisher that is in poor condition or not working correctly as it can present a severe shock hazard.
- 6. Check the cathode cable for wear and burrs that may cause injury or tear holes in protective clothing. Check the insulation for damage. Replace the cathode as necessary.
- 7. Check the anode pole for cracks in the fiberglass and handle assembly. Replace as necessary.
- 8. Check the curl cord for cracks and abrasion. Do not use a cracked pole or a pole with a damaged curl cord.
- 9. Check your boots and high voltage gloves for holes. Boots and gloves must be watertight and without any holes. Repair or replace as necessary.
- 10. If you are using chest waders, you should use a wading belt.
- 11. Check all batteries for damage. Never use a damaged battery, as the gelled electrolyte in these batteries is a strong acid and can cause severe chemical burns and damage clothing and the electrofisher.
- 12. Use only dip nets with non-conductive handles. Never use an anode as a net as it is extremely dangerous to other members of the crew and can cause severe injury to any fish caught with it.
- 13. Never electrofish alone.
- 14. Never electrofish when you are tired.









Electrofishing Safety (Cont.)

SAFETY DO'S AND DON'T'S

DO'S:

- 1. Always be sure that all personnel are clear of the electrodes before turning on the power.
- 2. Know how to administer first aid treatment for electrical shock.
- 3. Wear flotation devices.
- 4. Have electrical circuits checked only by qualified technicians.
- 5. Disconnect the power supply when the electrofisher is not in use.

DON'TS:

- 1. Don't electrofish alone!
- 2. Don't continue to electrofish if your boots or gloves get wet inside.
- 3. Don't operate an electrofisher if you have had any prior heart ailments.
- 4. Don't electrofish when you are tired.

- 15. Never try to reach into deeper pools with the electrodes. If you can't safely wade in an area, it cannot be electrofished with a backpack electrofisher.
- 16. Only one person on a crew can order the power for the electrofisher to be turned on, and that person is the crew leader. The crew leader is responsible for the safety of everyone on the crew.
- 17. Any member of the crew can call for or turn off the power to the electrofisher.
- 18. If an accident occurs, stop electrofishing and turn off the power to the Electrofisher. The person wearing the backpack Electrofisher should leave the water and take the Electrofisher to shore. The remaining members of the crew should help or attend to the accident victim. Get help for the injured person if necessary. Evaluate what happened and make the necessary procedural or equipment changes before proceeding.
- 19. Never electrofish with spectators on shore. Electric fields can travel large distances through buried pipes, metal culverts, and metal sheet piling. If spectators show up during electrofishing, stop the operation and explain what you are doing. Explain the risks to them being there and ask them to please leave for their own safety. If they refuse to leave, stop electrofishing, load your equipment, and leave the area.
- 20. WARNING: Operating this equipment in a manner not specified in this manual or with accessories not approved by Smith-Root, Inc. may impair the protection offered by the equipment

Electrofishing Safety (Cont.)

ELECTRICAL SHOCK

It is the current that passes through the human body that does the damage. The voltage is relevant, because it is the force that "pushes" the current through the body. Experiments show that 20 to 500 Hz AC current is more dangerous than DC, or higher frequencies of AC.

The voltages used by electrofishing gear cause can death by one of three means:

Ventricular Fibrillation

Ventricular fibrillation is uncoordinated contraction of the muscles of the heart. The heart quivers rather than beats. Electrical current through the chest can cause this condition. Once a person goes into ventricular fibrillation, the only way to stop the quivering is to use a defibrillator that applies a pulse shock to the chest to restore heart rhythm. Cardiopulmonary resuscitation may help to keep a victim alive until he can be defibrillated.

Respiratory Arrest

The respiratory center is at the base of the skull. Thus, shocks to the head can cause the breathing to stop. Artificial respiration by the mouth-to-mouth method should be used in this case.

Asphyxia

Asphyxia is caused by contraction of the chest muscles.

When a current is above a certain level, a person cannot let go of an electrically hot wire. Currents above this level may not cause ventricular fibrillation but may be enough to cause contraction of the chest muscles. If the current is not stopped, or the victim is not removed from the point of electrical contact, asphyxia will result. Artificial respiration or cardiopulmonary resuscitation may be necessary.

PREVENTING ELECTRICAL SHOCK

Electricity needs to have a complete electrical circuit in order for current to flow. The only way that you can get shocked is if you become the electrical conductor to complete the circuit. The current flows from the cathode to the anode through the water. The water is the electrical conductor. If you touched both the anode and the cathode you would become an electrical conductor and complete the circuit path and get a severe electrical shock. If you touch only one of the electrodes, you would not complete the electrical circuit and not get shocked.

WARNING: Touching any electrode is not recommended. Unless all conductive objects you come into contact with are connected to the same electrode, you will be shocked to find a current path that is not obvious, e.g., the water, or the boat.

Preventing electrical shock means preventing electrical current from entering and flowing through parts of the body. The skin is a partial but variable barrier because it offers resistance to the passage of electrical current. Tough skin has more resistance than tender skin, and dry skin more than wet skin. But tough, dry skin alone does not offer enough protection for electrofishing. Rubber lineman's gloves rated 1,000V minimum should always be worn.

Even while wearing rubber gloves and waders, never touch an electrode while the circuit is energized.

Do not work on the electrical system while the generator is running. Do not enter the water while the current is on during boom shocking operations.

A severe electrical shock from electrofishing gear may result in the need for artificial respiration; therefore, it is imperative that no one ever works alone.

To prevent electrical shock, all electrical equipment should be carefully inspected before each field operation. With all electrical equipment in good operating condition, and all insulation, junction boxes, bonding, and connections intact, there is much less danger of receiving an electrical shock.

BATTERIES

BATTERY CHARGER

The Smith-Root BC-24PS is a revolutionary concept in battery charger design. This high technology, compact device offers a number of benefits not found in conventional chargers. The BC-24PS is a truly automatic charger tailored for maintenance-free batteries as well as other types of lead acid batteries. The BC-24PS has a fully automatic, four-stage charge sequence with an electronically timed routine and a desulfation mode.

STAGE 1 DESULFATION: encourages the breakdown of larger sulfate crystals which form during prolonged periods of deep discharge.

STAGE 2 CONSTANT CURRENT: applied to achieve the fastest possible return of energy to the battery.

STAGE 3 CONSTANT VOLTAGE: temperature compensated with adaptive timing to insure maximum charge for each battery, this stage provides the final 20% of the total charge.

STAGE 4 STANDBY FLOAT-CHARGE: this stage will replace standing losses and keep the battery in a full-charged state. Batteries may be left in this state indefinitely provided that they are in a well vented area and the AC input is not subject to frequent or periodic power outages (switched outlet or bad power). Damage to or failure of the battery may cause the charger to stay in high-rate mode with subsequent battery venting. For float-charging situations, consider using a MC-24 charger (not subject to these limitations) for long term battery storage.

Time to recharge will vary depending on state of charge, condition of battery and battery size. The rule of thumb is 2 to 3 hours for lightweight, 2.5 to 4 hours for standard weight, and 3 to 6 hours for heavyweight batteries.

These charge times are for a battery recently discharged to the low battery cutout on an electrofisher.

A fully charged battery placed on a BC-24PS charger may not indicate that it is fully charged for as long as 1 1/2 hours due to the timed charger feature.



SPECIFICATIONS

Input 120	Volts AC 60Hz, 200 VA
Output	5 Amps DC 24 Volts
Dimensions	6.5"W x 5.25"H x 6.0"D
Weight	9.5 lbs.



BATTERY CARE AND MAINTENANCE





BC-24PS Batt. Charger.....04954

CONNECTORS AND INDICATORS

INPUT POWER CORD: The input power plug is a standard 120VAC three-pin with ground.

OUTPUT CORD AND CONNECTOR: The connector on the end of the cord is wired to plug directly into the quick-disconnect connector on the battery pack.

FRONT PANEL INDICATORS: The seven front panel indicator lamps are labeled to indicate the battery's state of charge. (see fig. 7.1)

CHARGER OPERATING INSTRUCTIONS

This charger is suitable for use with all types of lead acid batteries, including the new types of maintenance free and gelled electrolyte batteries.

- 1. Connect charger to battery.
- 2. Connect the charger to the AC power. The state of charge is shown by the LED indicators on the battery charger as follows. The red "Charge" LED will light to indicate that the battery is correctly connected and is charging. During charging, the current flowing into the battery is indicated by the LED Amp Meter. This is the vertical group of four red LEDs located directly above the "Charging" LED. At the start of charge, if the battery is in normal condition, all four red LEDs will be on and will gradually go out in sequence as the charge current drops and the battery approaches full charge. When the battery reaches an 80% level of recharge, the red "Charge" LED will go off and the yellow "80%" LED below it will come on. After a further time interval, the "80%" LED will go off and the green "Ready" LED will come on. The time interval for this final 20% of charge is automatically adjusted by the charger in proportion to the time taken to reach the 80% level.
- 3. The length of time needed for recharging will depend on the size and depth of discharge of the battery. A minimum of one hour is needed and full charging of a large battery may take up to 12 hours.
- 4. IMPORTANT SAFETY NOTE: When disconnecting the battery from the charger, switch off or unplug the AC supply to the charger first. This precaution will eliminate any risk of gas explosion due to arcing.



BATTERY CARE AND MAINTENANCE (CONT.)

STORAGE INSTRUCTIONS

Fully charge batteries before placing in storage. As these batteries will self discharge, we recommend that they be recharged after 3 or 4 months of storage at 20 degrees centigrade. More frequent charging is required at higher storage temperatures and less at lower temperatures (9 months at 0 degrees). Batteries removed from storage should be recharged for a least 48 hours prior to placing back in service. If batteries are stored on a maintenance charger (MC-24), they are always ready for use.

- 1. When not in use, store the charger indoors in a cool, dry place, preferably with its original packing and carton.
- 2. Place these instructions with the charger during storage.



Very little maintenance is required other than protecting the charger from damage and weather.

- 1. Coil cord when not in use.
- 2. Clean case and cords with a slightly damp cloth.
- 3. Examine cords for damage periodically and replace if necessary with manufacturer approved parts.



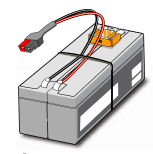
24V - 7Ah

BATTERIES

The electrofisher uses a 24 volt sealed deep cycle battery. Understanding the proper care of this battery will reduce problems in the field.

Batteries should never be allowed to remain in a discharged state and should be recharged as soon as possible after use. Batteries should be charged until the green lamp on the charger comes on.

Charging Problems: Some older batteries may not charge within 24 hours. If a battery has been left in a discharged condition for a while, it may not take a charge. If you suspect that the battery has been left discharged, charge it for 48 hours and then discharge it with the electrofisher. If the battery is not taking a charge, it will not operate the electrofisher for very long. Sometimes by cycling the battery a few times it will start taking a charge again.



24V - 2.2Ah

24V - 12Ah Battery	06682
24V - 7Ah Battery	06681
24V - 2.2Ah Battery	07466

BATTERY CARE AND MAINTENANCE (CONT.)

BATTERY TIPS & PRECAUTIONS

- 1. Keep the battery charged! The most frequent cause of battery failure is not recharging after each use.
- 2. Heat kills batteries. Avoid storage in exceedingly warm areas.

 Recommended operating temperatures are between 5 and 35 degrees C (maximum 15 to 50 degrees C). The energy available on a given discharge cycle decreases at low temperatures and increases at higher than normal temperatures. Increased temperatures increase the gradual processes of very slow corrosion which normally occur in all lead acid batteries.
- **3.** Avoid heavy vibrations or shocks, which may cause internal damage. Foam packing is cheap insurance.
- **4.** Avoid contact with oils or solvents which may attack the battery case (ABS plastic resin). Clean with soap and water only.
- **5.** Do not crush, incinerate or dismantle the battery. The electrolyte contains sulfuric acid which can cause serious damage to eyes and skin. Dispose of old batteries at a battery recycler.

Note that all batteries should be charged after each use even if the battery was only slightly discharged (these batteries do not have a memory). Total number of charge/discharge cycles possible varies inversely with depth of discharge on each cycle. Over-discharging or completely discharging the battery will greatly reduce the cycles possible, and a battery left in a discharged condition may be ruined. For this reason, batteries should never be allowed to remain in a discharged state. Recharge as soon as possible after each use.

Service Life: Batteries which have been properly maintained should last 3 to 5 years depending on ambient temperature, depth of discharge (D.O.D.) and number of cycles (for Smith-Root batteries to maintain at least 80% of original capacity, they are rated 230 cycles for 100% D.O.D., 470 cycles for 50% D.O.D. or 1100 cycles for 30% D.O.D.). Batteries which have reached this end of life condition may still be useful where shorter operating times are appropriate.

Shipping: These batteries conform to the UN2800 classification as "Batteries, wet, non-spillable, electric storage." They conform to the International Air Transport Association (I.A.T.A.) Special Provision A67, classifying them as non-dangerous goods and are therefore exempt from the subject regulations for dangerous goods and are acceptable for transport on both cargo and passenger aircraft.

Reference: I.A.T.A. Dangerous Goods Regulations, 35th Edition, Jan 1, 1994 Section 4.4, Special Provisions:



BATTERY CARE AND MAINTENANCE (CONT.)

BATTERY SPECIFICATIONS

RATING: Batteries are rated at the current which will reduce the voltage per cell to 1.67 volts in 20 hours. The heavyweight battery has a 12 amp hour rating. However, its life at 100 watt continuous would be only 120 minutes. As the discharge current is increased, the efficiency and relative capacity decrease.

BATTERY LIFE: Each time you cycle a battery it loses some of its ability to take a charge. Deep cycle batteries are capable of being charged and discharged from 100 up to 1,000 times, depending on the depth of the discharge and the type of charger used. Service life and shelf life are both adversely affected by warmer temperatures.

BATTERY STORAGE: Batteries stored at room temperature will self-discharge at 3% to 6% per month. Storage temperature above 20°C should be avoided. Shelf life can be increased by storing at lower temperatures, but store at above -30°C to prevent freezing. Batteries should be fully charged before storing and should be recharged every four months.

EFFECTS OF TEMPERATURE: The temperature at which a battery is used also affects the relative capacity of the battery. Figures 3 and 4 show that in cold weather the shocking time will be less and the battery will have less capacity.

Life	Load	Capacity
20 hr	0.60A	12.0Ah
10 hr	1.05A	10.5Ah
5 hr	1.95A	9.7Ah
1 hr	7.20A	7.2Ah
30 min	12.00A	6.0Ah
15 min	20.00A	5.0Ah

Fig. 1: Relative capacity of 12Ah deep cycle battery.

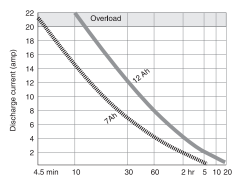


Fig. 2: Discharge curves for 12Ah and 7Ah batteries.

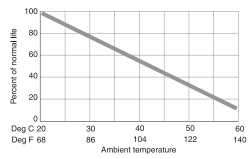


Fig. 3: Effect of temperature on battery life.

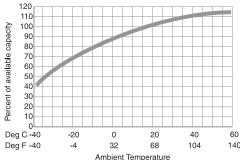


Fig. 4: Effect of temperature on capacity.



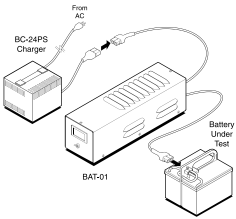
BATTERY MAINTENANCE & DIAGNOSTIC EQUIPMENT



MC-24 Maintenance Charger



BAT-01 Battery Analysis Tool



BAT-01 Battery Analysis Tool

MC-24 MAINTENANCE CHARGER

The Smith-Root MC-24 Maintenance Charger (sold separately) is specifically designed for proper battery maintenance and storage.

Trickle charging optimizes battery shelf life by reducing cell deterioration. Keeping batteries fully charged can greatly increase battery life. The MC-24 eliminates the hassle of shuffling batteries from shelf to charger and keeps batteries properly charged and ready for service. With the built-in battery evaluation load test function and maximum charge indicators, you can see the state of charge and condition of each battery and identify low charged and worn-out batteries. Charging batteries using the MC-24 takes between two and four days. It is also an excellent, cost-effective alternative to purchasing multiple battery chargers because it can recharge four batteries at once.

BAT-01 BATTERY ANALYSIS TOOL

The Battery Analysis Tool (sold separately) operates in conjunction with the BC-24PS Battery Charger. It tests all models of 24V backpack batteries (adaptors included) and in a clear and concise manner gives the usable battery life remaining.

This tool is not to be used during each charge / discharge cycle, but rather is intended to be used a few times a year, just prior to actually using the batteries. It may also be used to test accurately any Smith-Root 24 Volt battery where the battery condition is either unknown or is questionable.

In practice, The Battery Analysis Tool is plugged into a standard Smith-Root BC-24PS and also the battery under test. The battery will begin to charge as soon as the charger is plugged in. (Do not use an MC-24 Maintenance Charger for this test.)

MC-24 Maintenance Charger	06811
BAT 01 Battery Analysis Tool	08041

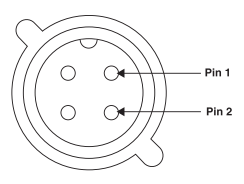
USER'S MANUAL ELECTRODES

ELECTRODE POLE TESTING

ELECTRODE POLE TESTING

- 1. Connect an ohmmeter to the pins in the larger connector. The meter should read 0 ohms.
- 2. Leave one lead of the ohmmeter connected to one of the pins in the large connector and connect the other lead of the meter to the metal socket in the bottom end of the pole. The meter should read 0 ohms.
- 3. Refer to graphic on left. Connect one lead of the ohmmeter to pin 1 of the small connector. Connect the other lead of the meter to pin 2 of the small connector. The meter should read infinite ohms.
- 4. Press the operator switch down against the rubber handle of the pole. The meter should read 0 ohms.

If the pole fails any of the tests above, the pole needs to be replaced. If the pole passes all of the tests above, then the problem is in the electrofisher and it should be returned to the factory for repair.

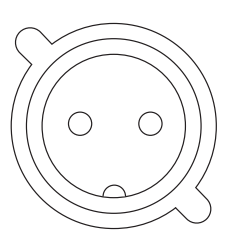


Front view of Control Connector on end of Y-cord.

CATHODE TESTING

CATHODE TESTING

- 1. Set your multi-meter to measure resistance and connect leads to the left and right pins of the connector on the end of the cathode cable. The meter should display close to 0 ohms between the 2 pins.
- 2. Move one of the leads to the bare metal cable. Again the meter should display close to 0 ohms between the pin in the connector and the bare cable. Flex the cable along its insulated length and watch the meter reading as you do. Be careful to keep the ohmmeter securely connected while flexing the cable. If the meter reading changes significantly or jumps, the cable should be replaced.



Front view of Cathode Connector on end of Y-cord.



ELECTRODE POLE AND CATHODE TESTER



Electrode Pole/Anode pole tester

ELECTRODE POLE & CATHODE TESTER

This test device allows customers using Smith-Root type LR-24, LR-20 and Model 12/15 backpack Electrofishers to test their anode poles and cathodes (rat-tails) in a simple, concise manner that requires minimal interpretation. The test device is designed to give a clear go – no go test of both anode poles and cathodes, as well as some limited indication of what is likely wrong with the item being tested. The Electrode/Cathode Tester is simple to use, and negates the need for any other test equipment (such as a volt-meter or continuity tester). It is self-contained and except for periodic replacement of the battery requires no service or calibrations. The tests can be performed by one person with no assistance.

Electrode Pole & Cathode Pole Tester.....08115



LR-20 OPERATION HINTS

Make sure the Anode ring is kept clean. Anode rings are made from aluminum and will eventually develop an oxide coating that will give the ring a dull appearance. This coating impairs the transfer of electricity from the electrode to the water and can be removed with fine steel wool.

To maximize battery life, always connect batteries to their charger as soon as possible after use.

Resist the temptation to put a net on Anode rings. Nets have the following very undesirable characteristics:

- 1. They present a safety hazard since it can place the operator's hands unnecessarily close to the electrode when removing fish.
- 2. The intensity of the electric field increases as the fish to electrode distance decreases. Therefore, the risk of injury to the fish is greatly increased with the use of an Anode-ring net.
- 3. They make the Anode ring more difficult to clean.

CLEANING AND MAINTENANCE

The LR-20 enclosure and suspension system may both be cleaned with warm water and a mild soap solution. Spray the solution on the area to be cleaned and then wipe with a soft cloth.

CAUTION: Do not use solvents on the case of the LR-20 as they may cause permanent damage to the LR-20.

EXTENDED MAINTENANCE PROGRAM

The extended maintenance program is a service contract offered to customers who have purchased SRI electrofishing equipment directly from our factory. It can be purchased for equipment that is past its standard one-year warranty. Older equipment is subject to eligibility parameters such as hours/years in service. Our Smith-Root factory technicians will perform cleaning of internal component parts, electronic repairs and calibration once (1) per year. During this maintenance period, upgrades to current specifications will be performed to factory standards. The unit will be recertified and issued an SRI certification label. All labor and materials will be included in the yearly inspection.

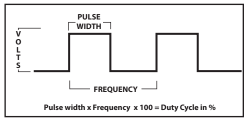
Contact Smith-Root, Inc. for additional information.



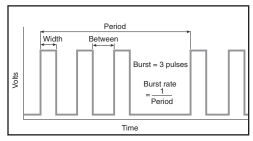
MODEL 12-B/15-D SETTING CHART

Use this chart to convert settings used with the 12-B or 15-D to settings on the LR-20.

Example: If H2 were used with the model 12-B, the corresponding settings for the LR-20 would be 50Hz at 5% Duty cycle. Note that the LR-20 does not have pulse width settings.



Duty cycle and Output Frequency



Gated Burst

Standard Pulses Model 12-B and 15-D								
Mode Switch		1	2	3	4	5	6	
Α	1Hz	2ms	3ms	4ms	6ms	7ms	8ms	
В	5Hz	1ms	2ms	2ms 3ms		6ms	8ms	
С	10Hz	500us	1ms	2ms	4ms	6ms	8ms	
D	15Hz	500us	1ms	2ms	4ms	6ms	8ms	
E	20Hz	500us	1ms	2ms	4ms	6ms	8ms	
F	30Hz	500us	1ms	2ms	4ms	6ms	8ms	
G	40Hz	500us	1ms	2ms	4ms	6ms	8ms	
Н	50Hz	500us	1ms 2ms		4ms	6ms	8ms	
1	60Hz	500us	1ms	2ms	4ms	6ms	8ms	
J	70Hz	500us	1ms	2ms	4ms	6ms	8ms	
К	80Hz	500us	1ms	2ms	4ms	6ms	8ms	
L	90Hz	500us	1ms	2ms	4ms	6ms	8ms	
M	100Hz	100us	500us	1ms	2ms	4ms	6ms	
N	110Hz	100us	500us	1ms	2ms	4ms	6ms	
0	120Hz	100us	500us	1ms	2ms	3ms	4ms	

See diagrams at left for an explanation of Duty Cycle, Output Frequency and Gated Bursts..

Duty Cycle Percent LR-20/LR-20B															
Frequency	5	10	15	20	25	30	35	40	45	50	60	70	80	GB 2 Pulse	GB 3 Pulse
10	5ms	10ms	15ms	20ms	25ms	30ms	35ms	40ms	45ms	50ms	60ms	70ms	80ms	4Hz	4Hz
15	3.3ms	6.7ms	10ms	13.3ms	16.7ms	20ms	23.3ms	26.7ms	30ms	33.3ms	40ms	46.7ms	53.3ms	62.5ms	62.5ms
20	2.5ms	5ms	7.5ms	10ms	12.5ms	15ms	17.5ms	20ms	22.5ms	25ms	30ms	35ms	40ms	@ 1Hz rate	@ 1Hz rate
25	2ms	4ms	6ms	8ms	10ms	12ms	14ms	16ms	18ms	20ms	22ms	24ms	26ms	125ms	187.5ms
30	1.7ms	3.3ms	5ms	6.7ms	8.3ms	10ms	11.7ms	13.3ms	15ms	16.7ms	20ms	23.3ms	26.7ms	12.50% Overall Duty	18.75% Overall Duty
35	1.4ms	2.9ms	4.3ms	5.7ms	7.1ms	8.6ms	10ms	11.4ms	12.9ms	14.3ms	17.1ms	20ms	22.9ms	Cycle	Cycle
40	1.3ms	2.5ms	3.7ms	5ms	6.2ms	7.5ms	8.7ms	10ms	11.3ms	12.5ms	15ms	17.5ms	20ms		
45	1.1ms	2.2ms	3.3ms	4.4ms	5.6ms	6.7ms	7.8ms	8.9ms	10ms	11.1ms	13.3ms	15.6ms	17.8ms		
50	1ms	2ms	3ms	4ms	5ms	6ms	7ms	8ms	9ms	10ms	12ms	14ms	16ms		
60	0.8ms	1.7ms	2.5ms	3.3ms	4.2ms	5ms	5.8ms	6.7ms	7.5ms	8.3ms	10ms	11.7ms	13.3ms		
70	0.7ms	1.4ms	2.1ms	2.9ms	3.6ms	4.3ms	5ms	5.7ms	6.4ms	7.1ms	8.6ms	10ms	11.4ms		
80	0.6ms	1.3ms	1.9ms	2.5ms	3.1ms	3.8ms	4.4ms	5ms	5.6ms	6.3ms	7.5ms	8.8ms	10ms		
90	0.6ms	1.1ms	1.7ms	2.2ms	2.8ms	3.3ms	3.9ms	4.4ms	5ms	5.6ms	6.7ms	7.8ms	8.9ms		
100	0.5ms	1ms	1.5ms	2ms	2.5ms	3ms	3.5ms	4ms	4.5ms	5ms	6ms	7ms	8ms		
110	0.5ms	0.9ms	1.4ms	1.8ms	2.3ms	2.7ms	3.2ms	3.6ms	4.1ms	4.6ms	5.5ms	6.4ms	7.3ms		
120	0.4ms	0.8ms	1.3ms	1.7ms	2.1ms	2.5ms	2.9ms	3.3ms	3.8ms	4.2ms	5ms	5.8ms	6.7ms		

USER'S MANUAL SPECIFICATIONS





	SPECIFICATIONS
Conductivity Range	10 – 1500 microsiemens per centimeter
Battery	24 volt 12AH sealed gel type
Output Voltage Ranges	50, 100, 150, 200, 250, 300, 350, 400, 500, 700, 990
Output Power	200W (LR-20) or 400W (LR-20B) maximum continuous
Output Frequency	10, 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 110, 120
Output Duty Cycle	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, GB 2 pulse, GB 3 pulse, DC
Overload Protection	15A (LR-20) or 25A (LR-20B) electronic breaker, and 40A safety fuse
Electrodes	6' 2-piece pole, adjustable 11 inch ring, Stainless steel rattail cathode
Timer	6 digit computer controlled seconds counter
Metering	 Peak output current Peak output voltage Battery voltage with fuel gauge type display Battery current
Weight & Dimensions	33 lbs.13" L X 13 3/4" W X 29 3/4" H



SMITH-ROOT, INC.

14014 NE Salmon Creek Ave. Vancouver, WA 98686 USA 360.573.0202 Voice 360.573.2064 FAX info@smith-root.com