

Chargemaster Pinner-LP

Arc Resistant Charging Bars

INSTALLATION AND OPERATING INSTRUCTIONS

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1. SAFETY WARNINGS

NOTE: Statements identified with a **NOTE** indicate precautions necessary to avoid potential equipment failure.

CAUTION! Statements identified with a **CAUTION** indicate minor or moderate injury is possible.

WARNING! Statements identified with a **WARNING** indicate serious injury is possible.



NOTE: – This equipment must be correctly installed and maintained. Adhere to the following notes for safe installation and operation.

- 1. Read instruction manual before installing or operating equipment.
- 2. Only qualified service personnel are to perform installation and repairs.
- 3. All equipment must be properly grounded, including the machine frame to which the equipment is mounted and all metal parts in the vicinity.
- 4. To prevent damage to bar, observe and follow all operating specifications.



CAUTION! Electrical Shock Hazard

Always disconnect power supply before connecting or disconnecting charging equipment. Never touch a charging bar when power supply is energized.



WARNING! Fire Hazard

Do not install or operate equipment in close proximity to any flammable solvents or flammable materials

2. DESCRIPTION

Simco-Ion's Arc Resistant Charging Bars are part of the Chargemaster Electrostatic Generating System. These bars are energized with Simco-Ion Chargemaster VCM30, CM20, MCM30 DC power supplies that provide the necessary high voltage that is current limited for safety. This system is used to produce electrostatic adhesion for temporarily bonding or pinning materials. The success of the process depends on the insulating qualities of the material being charged. Good insulators, such as plastic films, work particularly well with this process.

The Pinner-LP bar is resistor-limited to provide arc-resistant operation. Arc-resistant operation lowers radiated electrical noise that affects sensitive equipment in the surrounding area and eliminates physical damage to materials and equipment. Simco-Ion's Pinner-LP bars limit the amount of electrical current that is drawn from the Chargemaster Power Supply. It is this advancement that prevents hard arcs from occurring resulting in several improvements when compared to traditional charging equipment.

3. FEATURES

- Increased voltage consistency and pinning action.
- · Low profile design.
- Reduced EMI/RMI that can disturb sensitive electronic components.
- Limited energy release that could otherwise degrade some plastics and other materials causing additional damage and failures.
- Secure mounting options.

4. SPECIFICATIONS

Input Voltage: ±30 kVDC max

Output Current: Continuous Use: 0.75 mA/ft max

Intermittent Use: 1.50 mA/ft max

Operating Environment: 32°F (0°C) to 200°F (90°C); 70% RH max, no dewing permissible

Operating Distance: 1/2" to 3" (application & voltage dependent)

Weight: 1.4 lb per foot

Dimensions: 1" W x 1.9" H x (EL + 2") L

EL = Effective Length 3" to 144" in 3" increments

Enclosure: Glass filled polyester (rugged, impact resistant, light grey color)

High Voltage Cable: Flexible, abrasion-resistant, silicone outer jacket rated to ±50 kV,

10-ft standard length (1/2" min bend radius)

Unpacking

Carefully remove equipment from the carton and inspect the contents.



NOTE: If any damage has occurred during shipment, notify the local carrier at once. A report should also be forwarded to Simco-Ion, 2257 North Penn Road, Hatfield PA 19440. See Section 9 (Warranty) for Return Shipment information.

Determining Pinner-LP Bar Location

Although Simco-Ion's Pinner-LP bars prevent hard arcs from occurring, the bars do exhibit a soft arcing that can be both useful in setting up the application and useful in keeping the system operational. As the distance between the Pinner-LP Bar and ground reference is decreased, the first signs of electrical stress will be observed. The pins will start to display a purple glow and, in quiet surroundings, a slight sizzling buzz may also be heard as air molecules become stressed. Continuous operation in this condition will cause premature aging of the bar. Once the power supply is in position and operational, ensure that there is no purple glow at the emitter points. It is this purple glow that indicates the overstressed condition and that the bar is not providing its maximum possible pinning voltage. The bar should operate below this threshold for best results. The operating current of the bar should also be observed. To prevent damage to the bar, do not exceed the current ratings specified in Section 4.



WARNING! Fire Hazard

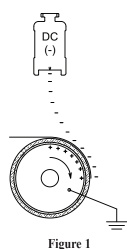
Do not install or operate equipment in close proximity to any flammable solvents or flammable materials.



NOTE: Bar width should be slightly narrower than the application's film width for all charging applications.



NOTE: Operating current should not exceed the specifications shown in Section 4.



Option 1: Charging Bar with a Grounded Surface

In **Figure 1**, the charging bar faces an empty core in a roll-toroll changeover application. The empty core is mounted on a grounded metal shaft and a plastic film travels between the charging bar and the empty core. The negative ions created by the charging bar are driven toward the grounded metal shaft by an electric field formed between them. The film blocks ion travel through the field and becomes electrostatically charged, resulting in adhesion between the film and roll.

In **Figure 2**, the charging bar faces a production fixture that moves beneath the charging bar (alternatively the bar could move over the fixture) in an interleaving application

DC (-)

where paper or film is pinned to metal prior to cutting and stacking. After the materials to be pinned together are positioned on the fixture, it moves beneath the charging bar. The negative ions created by the bar are driven toward the grounded metal fixture by an electric field formed between them. The top material blocks ion travel through the field and becomes electrostatically charged, resulting in adhesion between the two materials and the fixture.



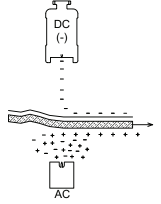
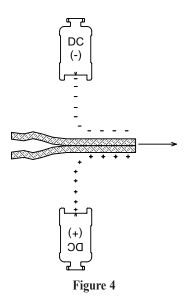


Figure 3

Option 2: Charging Bar with Static Neutralizing Bar

In **Figure 3**, the charging bar faces an insulative film while a static neutralizing bar faces an insulative sheet of material on the opposite side (glass, plastic, light particle-board, etc.). As the two materials to be pinned together pass between the bars, the negative ions created by the charging bar charge the film, while the static neutralizing bar attempts to eliminate the apparent charge on the sheet. This deposits a positive charge on the lower sheet. The use of the static neutralizing bar dramatically improves the electrostatic pinning adhesion between the two materials.



Option 3: Two Charging Bars

In Figure 4, one charging bar faces another of opposite polarity in an application where decorative sheets are pinned to both sides of heavy particle board prior to laminating. As the materials move between the charging bars, the opposite polarity ions created by each bar are driven toward each other by an electric field formed between them. The decorative sheets block ion travel through the field and become electrostatically charged, resulting in adhesion between the two sheets and the particleboard. With this arrangement, the voltage differential between the charging bars can be substantial. The sizeable voltages cause higher levels of charge to be deposited on the decorative sheets, which results in the highest level of electrostatic adhesion. This method of charging materials is generally used in the most difficult pinning applications. Dual polarity BP-Series power supplies are designed for applications like this.

Mounting Charging Bars



WARNING! Fire Hazard

Do not install or operate equipment in close proximity to any flammable solvents or flammable materials



CAUTION! Electrical Shock Hazard

Only qualified service personnel are to perform installation tasks. Precaution should be taken to shut down and lockout charging generator prior to service.

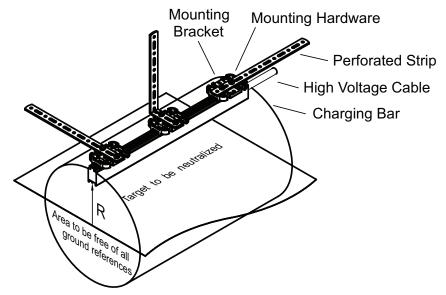


CAUTION! Electrical Shock Hazard

It is essential that the machine frame, and all metal parts in the vicinity, be grounded either through well-grounded electrical conduit or by heavy copper wire connecting the frame to a water pipe.

Determine the best location for the Pinner-LP Bar using the above applications for guidance.

- 1. The Pinner-LP bar includes blue plastic mounting brackets, perforated metal strips and assorted hardware.
- 2. Slide the mounting brackets onto the "T" channel on the back of the bar.
- 3. The perforated strip may be installed on the mounting bracket at right angle to the bar or parallel to the bar. The perforated strip may be bent or twisted to suit the application and will hold its shape as installed.
- 4. Once the bar is loosely installed, tighten all hardware.
- 5. Install (2) set screws into the holes in the side of the mounting bracket using the provided hex key wrench. The set screws engage the "T" on the base of the bar securing it in place.



Installing High Voltage Cables



CAUTION! Electrical Shock Hazard

Turn off power supply and lock out before connecting high voltage cable or servicing.

- 1. Route the high voltage cables attached to each charging bar along the machine frame or wall to the power supply.
- Cable supports are used to guide the cables back to the power supply. All cables must
 be kept a minimum of 1/4" away from machine frame and parts, walls and ceilings. If
 this is not possible, encase cables in plastic insulating tubing (available from SimcoIon).
- 3. Ensure that the power supply is de-energized, and then remove the protective plastic plug from the power supply high voltage connection by gently prying with an insulted screwdriver.
- Install spring loaded cable connectors on the free end of each cable, as described on the enclosed SL instruction sheet.
- 5. Insert the cable (with spring loaded connector attached) into the power supply high voltage connection. Screw in the knurled plug to secure the cable.



NOTE: FINGER TIGHTEN ONLY.



CAUTION! Electrical Shock Hazard

Do not touch Charging Bar during operation.



WARNING! Fire Hazard

Do not operate equipment in close proximity to any flammable solvents or flammable materials

- 1. Before energizing any power supply:
 - Ensure that all power supplies are properly grounded.
 - Ensure that all charging bars have been properly located, positioned and installed.
 - Ensure all requirements printed in the applicable power supply instructions have been fully complied with.
- 2. After the above checks have been performed, simply energize each power supply to operate the charging bars.
- 3. Setting Strength of Pinning:
 - If charging bar is operating in electrical stress condition (evident by purple glow on pins and slight sizzling noise), slowly decrease operating voltage of the power supply.
 - DO NOT exceed either the continuous or intermittent current ratings.
 - If adhesion or pinning strength is not adequate, slowly increase operating voltage of the power supply.
- 4. Always turn the power supply OFF when the system is not in use. For safety and ease of operation, it is recommended to connect the power supply line cord to the electrical system of the machine in such a manner that the power supply is only energized when the machine is in operation.



NOTE: Sustained operation in electrical stress will likely interfere with operation of the charging system. Electrical stress reduces output voltage from the power supply and suppresses the charging process. Sustained stressed operation may also damage the bar and power supply.

7. MAINTENANCE



NOTE: Only qualified service personnel are to perform maintenance tasks.



CAUTION! Electrical Shock Hazard

De-energize all power supplies and lock out, if possible, before performing any maintenance tasks.

Cleaning Emitter Pins

Dust or dirt around the emitter pins will reduce the effectiveness of the Pinner-LP Bar. The bar must be cleaned periodically to prevent deposits from accumulating:

- 1. De-energize all power supplies before performing any maintenance tasks.
- 2. The cleaning brush supplied with the bar should be used periodically to keep the emitter pins clean and prevent deposits form accumulating.



NOTE: Never use hard or sharp objects to scrape emitter pins. Pins must remain sharp, clean, and clear of debris for optimal performance

Troubleshooting Electrical Stress

Electrical stress can occur between the bar and a ground reference beneath the
target material. This stress typically occurs at edges of material being charged
and comes from the ion emitter points at the end of the Charging Bar. Eliminate
this stress by gradually reducing the operating voltage from the power supply.

Troubleshooting Electrical Arcing

- If electrical stress occurs between the bar and frame member on which the bar is mounted, the bar may be improperly mounted. Verify that all equipment has been properly mounted and grounded.
- If electrical stress occurs from the end of the bar to the side frame of the
 machine, slide the bar away from the side frame if possible. If it is not possible
 to do this, it may be necessary to install an arc shield, please call your Simco-Ion
 representative for more details.

Troubleshooting Low Pinning Strength

- If pinning strength is not adequate and the power supply is already at maximum output voltage, moving the bar closer to the target material can increase pinning strength. Reduce the bar-to-material distance until pinning strength is adequate. At this new distance, it may be necessary to adjust the operating voltage of the power supply.
- Low pinning strength may also be due to erosion of the emitter points. Sharp points promote the best ionization of air molecules. Inspect the emitter points, if they are visibly eroded or corroded follow these steps:
 - a) Remove contamination by brushing the emitter pins with a nonmetallic brush.
 - b) If acceptable performance is not restored, contact Simco-Ion Customer Service at (215) 822-6401.

8. REPLACEMENT PARTS

Part Number	Description
4104481	Cable Support, 7/16" diameter cable
4100286	SLCC HV Connector Kit (30 kV)
4670204	Nylon Cleaning Brush
4810276	High Voltage Cable
4800293	High Voltage Cable Sleeve
4006320	Connector Block Kit (30kV)*

^{*}Allows the bar to be removed from service without disturbing other cables running to a remotely located power supply.

9. WARRANTY

Simco-Ion warrants its products to be free of defects in components, workmanship, or materials for a period of one year from date of purchase. This warranty does not apply to any physical or electrical damage caused by misuse, abuse or negligence (such as any modifications made to the unit or service work done by any other than Simco-Ion authorized technicians). Any unit with altered or removed serial number is ineligible for warranty.

Simco-Ion will not be liable for loss or damage due directly or indirectly to an occurrence or use for which the product is not designed or intended. In no event shall Simco-Ion be liable for incidental or consequential damages except where state or regional laws override

This warranty extends to the original purchaser and is not transferable. No person, agent, distributor, dealer or company is authorized to change, modify, or amend the terms of this warranty in any manner whatsoever.

All products returned must have an "RA" (Return Authorization) number regardless of warranty status. Call Simco-Ion for an assigned RA number.

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