Section 4 — Maintenance
Under normal conditions, the power unit requires no periodic maintenance. The user may occasionally check to make certain all grounds and electrical connections are clean and tight.

Warning: Maintenance to be performed by qualified service personnel.

Warning: Wartungsarbeiten dürfen nur von Elektrofachpersonal durchgeführt werden.

Avertissement: Les travaux d’entretien doivent être effectués exclusivement par des électriciens qualifiés.

Section 5 — Trouble-shooting
If problems are encountered with operation of the static eliminating equipment, it is recommended that the user contact SIMCO-ION for assistance.

Since high voltage is present, it is important that troubleshooting and servicing be performed only by properly trained and qualified service personnel familiar with handling high voltage equipment.

1. Disconnect line voltage to power unit.
2. Disconnect all static eliminating equipment from the high voltage output connectors of the power unit.
3. Assemble a grounding stick by attaching a short piece of insulated wire with stripped ends to one end of an insulated rod (plexiglass, fiberglass etc.) approximately 12" long.
4. Connect the grounding stick to the ground stud of the power unit. Ensure that the power unit is properly grounded as described in Section 2.
5. Using a screwdriver with a good insulated handle, insert the screwdriver blade into the high voltage output connector.
6. Stay clear of the power unit and re-connect line voltage to the power unit.
7. Slowly approach the exposed screwdriver blade with the ground stick. A strong, heavy arc should occur between the ground stick and screwdriver blade. The arc should be approximately 1/16" to 1/8" long for power unit with outputs from 2.5 to 4.0 kV, 1/8" to 3/16" for 4.0 to 6.0 kV, and 3/16" to 1/4" for 6.0 to 7.0 kV.
8. The power unit is defective and should be replaced if the arc is not as described above.

Caution: Electrical Shock Hazard
Do not touch high voltage outlet or screwdriver blade when performing this test.

Achtung: Stromschlaggefahr
Fassen Sie bei der Durchführung Tests nicht an den Hochspannungsausgang oder an die Schraubenendhervorklinge.

Attention: Danger d’électrocution
Durant le test ne pas toucher la sortie haute tension ou la lame du tournevis.

Section 6 — Warranty
SIMCO-ION equipment has been carefully tested and inspected at the factory and is warranted to be free from any defects in material or workmanship.

SIMCO-ION will, under this warranty, repair or replace any equipment that proves, upon our examination, to have become defective within the warranty period from the date of purchase. A one-year warranty applies to the Power Units. This equipment is to be returned by the purchaser, transportation prepaid and insured for its full purchase price to SIMCO-ION, 2257 North Penn Road, Hatfield, Pennsylvania 19440.

Prior to returning the merchandise for any reason, contact SIMCO-ION Customer Service at (215) 822-6401 for a Return Authorization Number. A Return Authorization Number must accompany all returns.

This Warranty does not apply when the equipment has been tampered with, misused, improperly installed, altered, and has been damaged through abuse, carelessness, accident, connected to improper line voltage, or has been serviced by anyone other than an authorized factory representative. This Warranty also does not apply when SIMCO-ION parts and equipment have been energized by other than the appropriate SIMCO-ION power supply or when SIMCO-ION power supplies have been used to energize other than SIMCO-ION parts and equipment.

SIMCO-ION makes no warranty, expressed or implied, nor accepts any obligation, liability or responsibility in connection with the use of this product other than the repair or replacement.

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Input Line Voltage Connections

If the static eliminating equipment is used on machinery, it is recommended that the line cord of the power unit be connected to the machine "RUN" button. This enables the static eliminating equipment to turn on and off with the machine. Some power unit is equipped with ON/OFF switch with indicator.

CAUTION: Electrical Shock Hazard
Do not apply line voltage to power supply until all grounding and high voltage connections of the equipment are completely installed.

ACHTUNG: Stromschlaggefahr
Verbinden Sie das Gerät nicht mit Netzspannung, bevor alle Erdverbindungen hergestellt sind und alle Hochspannungsverbraucher angeschlossen sind.

ATTENTION: Danger d'électrocution
Ne pas mettre l'appareil sous tension avant de s'être assuré que toutes les mises à la terre ont bien été effectuées et que tous les appareils alimentés en haute tension sont connectés.

High Voltage Connections for Standard Cable Without Shielding
The high voltage cable on the static eliminating equipment may be shipped with the spring-loaded high voltage connector affixed to it. If the connector is not installed on the cable, it may be installed as described in Section 2. The power unit may have two or four high voltage output terminals. Insert the spring-loaded high voltage connector into one of the output terminal and finger-tighten the connector. Some static eliminating equipment may have a separate green or green/yellow ground wire along the high voltage cable and must be connected to the ground terminal on the power unit. When routing the high voltage cable, take precaution to prevent the high voltage cable from contacting any conductive object by using the insulated cable supports provided. This will prevent high voltage from arcing through the cable hence, causing cable burnout.

High Voltage Connections for Cable With Optional Stainless Steel Shielding
Some static eliminating equipment is equipped with shielded high voltage cable and has a separate ground wire and must be connected to the ground terminal on the power unit. Insert the spring-loaded connector into the high voltage output terminal of the power unit and finger-tighten.

Note: Do not alter the length of shielded cable. Should this become necessary, contact SIMCO-ION for further information.

1. Insert the high voltage cable end through the angle bracket (item 6) of the power unit.
2. Install and tighten hex nut (item 8).
3. Install male section of nylon compression fitting (item 9a) as shown and tighten securely onto the hex bushing (item 8).
4. Install and tighten female section of the compression fitting (item 9b).
5. Insert the spring-loaded high voltage connector (item 11) on the high voltage cable as described in Section 2.
6. Insert the spring-loaded high voltage connector into the high voltage output terminal of the power unit. Finger tighten.
7. Install strain relief clamp (items 1, 2, 3).

Removal of Shielded Cable from Power Unit
1. Disconnect line voltage to power unit.
2. Remove hex nut (item 3) and cable clamp (item 1).
3. Loosen spring-loaded high voltage connector (item 11) and remove from high voltage output terminal of power unit.
4. Remove set-screw (item 12) from the spring-loaded high voltage connector with a 5/64" Allen wrench to remove connector from shielded cable.
5. Loosen and remove both sections of the nylon compression fitting (items 9a, 9b). The protective sleeve (item 10) should remain on the cable.
6. Remove hex nut (item 8). The entire cable assembly may now be removed from the power unit.

Installation of Spring-Loaded High Voltage Connector

Two types of high voltage cables are used on SIMCO-ION equipment. The larger diameter cable (black) requires the 5050011 connector and the smaller diameter cable (red) uses the 5050002 connector. Installation of both connectors is the same with the exception of step 1. Refer to Figure 2 for details.

1. For black cable, measure and strip 1/2" insulation from end of cable. Straighten conductor strands.
2. For red cable, measure and strip 1" insulation from end of cable. Straighten conductor strands and bend back to form a double thickness 1/2" long.
3. Slide the knurled plug (item 2) onto the cable (item 1) with the threaded end toward the end of the cable.
4. Slide the PVC tubing (item 3) over the cable with the set screw hole positioned toward the end of the cable.
5. Slide the high voltage terminal (item 5) over the conductor until it butts against the cable insulation. Make certain all conductor strands are inside the high voltage terminal.
6. Align set screw holes of the PVC tubing and high voltage terminal.
7. Insert and tighten set screw. Pull firmly on the cable to ensure the set screw is well seated and tight.
8. Screw the spring contact (item 6) onto the high voltage terminal.

Removal of Spring-Loaded High Voltage Connector
Insert a 5/64" Allen wrench to remove set screw (item 4) from high voltage terminal. Proceed to remove spring-loaded high voltage connector (item 2, 3, 5, 6) from cable. Refer to Figure 2 for details.

SECTION 3 — Operation
Before placing the static eliminating equipment into operation, make certain all connections including grounds have been completed as described in Section 2. Make certain the static eliminating equipment is properly installed.

To operate the static eliminating equipment, apply line voltage to the power unit. For power unit equipped with an ON/OFF switch, place the switch to the ON position.

CAUTION: Electrical Shock Hazard
Do not touch high voltage outlet when power unit is energized. Turn off power unit when equipment is not in use.

ACHTUNG: Stromschlaggefahr
Berühren Sie nicht die Hochspannungsausgänge, wenn das Netzgerät in Betrieb ist. Schalten Sie das Netzgerät ab, wenn es nicht in Betrieb ist.

ATTENTION: Danger d'électrocution
Ne pas toucher les sorties haute tension lorsque l'alimentation est en marche. Eteindre l'alimentation lorsque celle-ci n'est pas en service.