S-100-X Assembly Instructions

High Voltage Ion Pump Connector – Varian-Style Starcell TM 012208

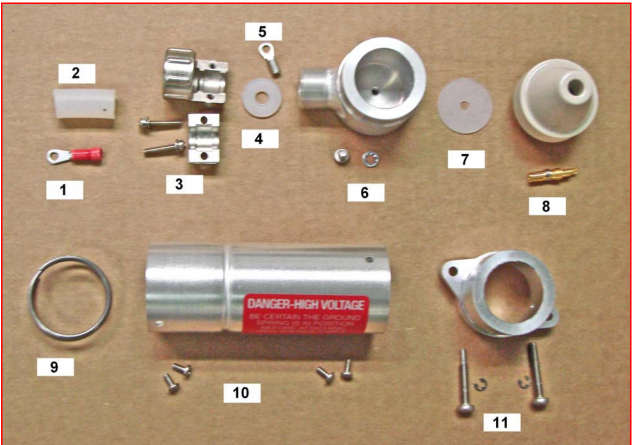


Figure 1 – Connector Parts

Parts List: - see Figure 1

- 1. #6 Insulated Ring Clip (Aux. Gnd)
- 2. Strain Relief Boot White Silicone
- 3. Strain Relief Clamp, with 2 screws
- 4. Tefzel Washer 11/16" OD
- 5. #4 Ring Clip (Coax Gnd)
- 6. End Cap, Aluminum, with Lug and Stud
- 7. Tefzel Washer 1.0" OD
- 8. Ceramic Insulator & Center Connector
- 9. Spring
- 10. Body Shell Tube with 4 Screws
- 11. Front Cap, with 2 Screws and 2 E-Rings

NOTE: These instructions describe the assembly process utilizing the Duniway Stockroom special Ion Pump High Voltage Cable. This coaxial cable utilizes Tefzel® insulation and incorporates a separate Auxiliary Ground Sense wire. This cable is rated to 15 KVDC, is radiation resistant and bakeable to 200 degrees Centigrade. Other HV coax cables can be used; differences in assembly instructions are included below.

Assembly Instructions

1. Loosely install the Strain Relief Clamp (3), Strain Relief boot White Silicone (2), Tefzel Washer 11/16"OD (4) and Aluminum End Cap (3) onto the high voltage cable. Leave several inches of cable, including green Auxiliary Ground Wire, free for working space. (See Fig. 2.)



Figure 2 – Initial Assembly and Cable Preparation



Figure 3: Center Connector Socket Installed in the Ceramic Insulator

- 2. Strip off 1.25 inches of the black external insulation from the high voltage cable, being careful not to damage the grounding braid. (See Figure 2.)
- 3. Using a 'pick tool', carefully pull the grounding braid apart at the base of the insulation and pull the inner insulated wire through, leaving the grounding braid intact. (See Figure 2.)
- 4. Cut the grounding braid to 1 inch long and crimp the #4 Ring Clip (5) onto the end of the grounding braid. (See Figure 2.)
- 5. For RG-59U Coax Cable, strip off ¹/₂ inch of the insulation from the inner wire and fold the exposed conductor back on itself. (See Figure 2.) For other coax cables, strip off ¹/₄ inch of insulation from the inner wire, do not fold the exposed conductor.
- 6. Strip 1/2 inch of green insulation from the Auxiliary Ground Sense Wire and crimp the #6 Insulated Ring Clip (1) onto the stripped wire.
- 7. Slip the Tefzel Washer 1.0" OD (7) over the insulation on the central wire. (See Figure 2.)
- 8. Install the Center Socket Connector (6) into the Ceramic Insulator (5). (See Figure 3)
- 9. Attach the Ground-Braid Lug (5) into the Aluminum End Cap (6) with the Stud.
- 10. Solder the Center Socket onto the folded center conductor wire.
- 11. Thread the Spring (9) onto the insulated wire between the Tefzel Washer1.0" OD (7) and the Ceramic Insulator (8).
- 12 Carefully move the Ceramic Insulator (8)/Cable assembly into place in the End Cap (6) by pulling on the cable and pushing on the End Cap.



Figure 4: Ceramic Insulator End Cap Assembly



Figure 5: Fully Assembled S-100-X Connector

- 13 Install the Body Shell Tube (10) over the Aluminum End Cap (6) and secure with two of the screws.
- 14 Secure the two long mounting screws into the Front Cap (11) and secure them with the two Erings.
- 15 Install the assembled Front Cap (11) to the assembled Body Shell Tube (10) with the two remaining screws.
- 16 Tighten the two screws in the Strain Relief Clamp (3). (See Figure 5)



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