## FS-105-X Ion Pump High Voltage Connector Assembly/Connection Instructions

## Introduction:

This FS-105-X High Voltage Ion Pump connector is compatible with Duniway Stockroom Corp. High Voltage Feedthrough Part Number HVFT-5125 and Varian Vacuum Part Number 959-5125 High Voltage Feedthrough.

It is designed to be assembled onto High Voltage Coaxial Cable, radiation resistant, rated at 20 KVDC and having an outer diameter of 0.2 inches.

## **Assembly Instructions:**

- 1. The FS-105-X kit consists of 8 parts, as listed and pictured below:
  - A. Nut
  - B. PEEK Split-Cylinder Bushing
  - C. Collet
  - D. High Voltage Pin
  - E. Ring Spacer
  - F. Half-Spacer
  - G. PEEK Insulator/Pin Assembly (modified)
  - H. Body
- 2. Prepare the cable as follows
- 3. Remove 1-1/16 inches of the outer insulating cover of the coax.
- 4. Comb back the shield braid and fold back the green auxiliary Ground wire.
- 5. Remove 1/16 inch of the inner insulation, exposing the high voltage conductor.
- 6. Solder the inner conductor of the high voltage coax to part d. See Figure 1.

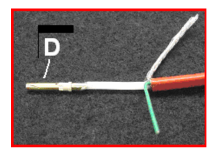


Figure 1: HV Coax Cable Preparation

7. Solder a shunt between the two low voltage contacts of part g.

- 8. Solder the ground fault wire to one of the low voltage contacts. See Figure 2
- 9. Insert the high voltage pin (soldered to the cable) into part g, making sure it is properly seated.



Figure 2: Part g, with coax and low voltage conductors installed.

- 10. Place insulating, bakeable shrink tubing, provided, around ground-sense contacts and any bare wire attached to them. (See Figure 3, below to see the applied shrink wrap tubing.)
- 11. Take parts e, f and g; fit them together with the keys properly located.
- 12. Place a *small* amount of adhesive material, such as epoxy or nail polish at the joints between the three pieces to hold them in place during assembly.
- 13. Assemble all parts as shown below in Figure 3
- 14. Insert the sub-assembly of parts e, f and g into part h, being sure that the keys on parts e and f are properly engaged with part g.

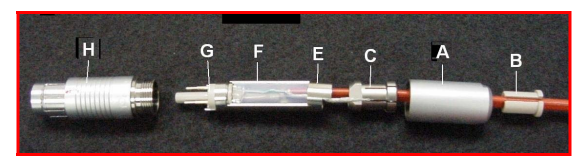


Figure 3: Ready for Final Assembly

- 15. Move the collet (part b) into place with the shielding braid between the key on part e and the flat on the tapered end of the collet.
- 16. Carefully engage the threads of the body and the nut; then tighten the nut

- 17. On the ion pump controller end of the cable, install the high voltage connector on the coax cable and the appropriate termination on the green Ground-Sense wire.
- 18. Use an electrical continuity meter to verify continuity of:
  - A. The high voltage conductor, pin-to-pin on both ends of the cable.
  - B. The Ground-Sense line, from pin-to-pin on both ends of the cable.
  - C. The outer body of the ion pump connector and the outer body of the controller connector.



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