AEC-NASA Tech Briefs describe innovations resulting from the research and development program of the U.S. AEC or from AEC-NASA interagency efforts. They are issued to encourage commercial application. Tech Briefs are published by NASA and may be purchased, at 15 cents each, from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

Feed-Through Connector Couples RF Power into Vacuum Chamber

The problem:
To design a feed-through device for connecting rf power to an rf coil in a vacuum chamber (at pressures in the range of 10^-4 to 10^-5 mm of mercury). The coil and leads must be water cooled and vacuum tight seals provided at the junctions of the feed-through device, leads, and vacuum chamber.

The solution:
A feed-through device incorporating silver soldered copper tubes, PTFE (polytetrafluoroethylene) electrical insulators, and O-ring vacuum seals.

How it's done:
The basic component is an annular cylindrical cavity formed by silver soldering copper tubes (inner and outer copper tubes) to brass end pieces (top brass flange, bottom brass flange, and bottom brass ring). The top PTFE flange, vacuum sealed by O-rings, supports and electrically insulates the central tubular conductor, which is secured to the PTFE flange by set screws. The device protrudes into the vacuum chamber and is electrically insulated from it by the bottom PTFE flange, which is fitted with O-rings for (continued overleaf)
vacuum tight sealing. Water or other appropriate fluid can be circulated through the tubular conductors for cooling the device.

**Note:**
Inquiries concerning this innovation may be directed to:

Technology Utilization Officer  
AEC–NASA Space Nuclear Propulsion Office  
U.S. Atomic Energy Commission  
Washington, D.C. 20545  
Reference: B67-10027

**Patent status:**
No patent action is contemplated by AEC or NASA.

Source: G. L. Grandy of Westinghouse Astronuclear Laboratory under contract to AEC–NASA Space Nuclear Propulsion Office (NU-0096)