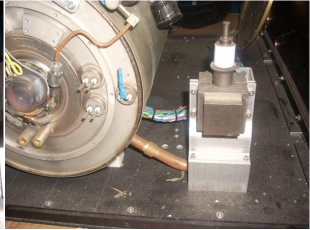




Hydride canister & vacuum gauge tube

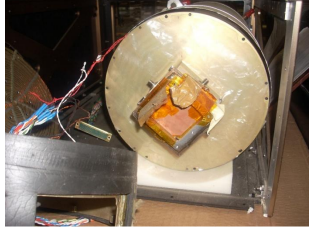
Hydride canister and SS pressure sensor





Disassociator end

Ion pump





RF end

RF enclosure heater and thermistor





Starting to slide back shield

More sliding back





Neck coil found

Even more sliding back





Shield off, outer insulation shown

Solid state pressure sensor on canister





Vacuum reading using 531 TC gauge tube

Vacuum reading using ion pump current





One set of the liquid cooling ports

Ion pump protected prior to rotation





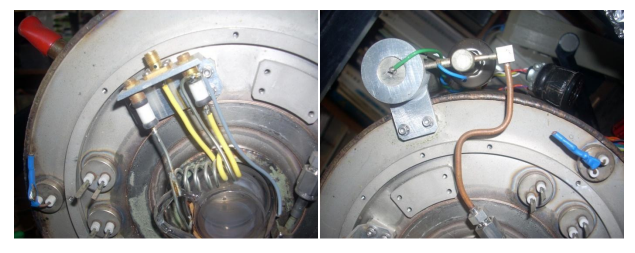
Insulation removal to ID outer oven connects Cavity rotated to continue removal



Insulation removed

Close up of disassociator and getter pins

And other set of liquid cooling ports



Disassociator RF wiring

Finding the internal oven connections

End of hydride canister