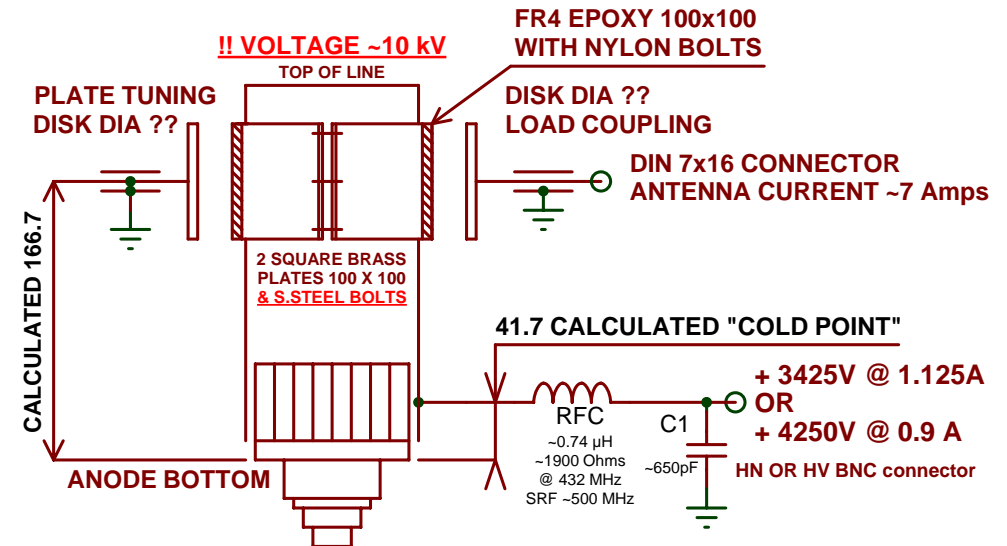
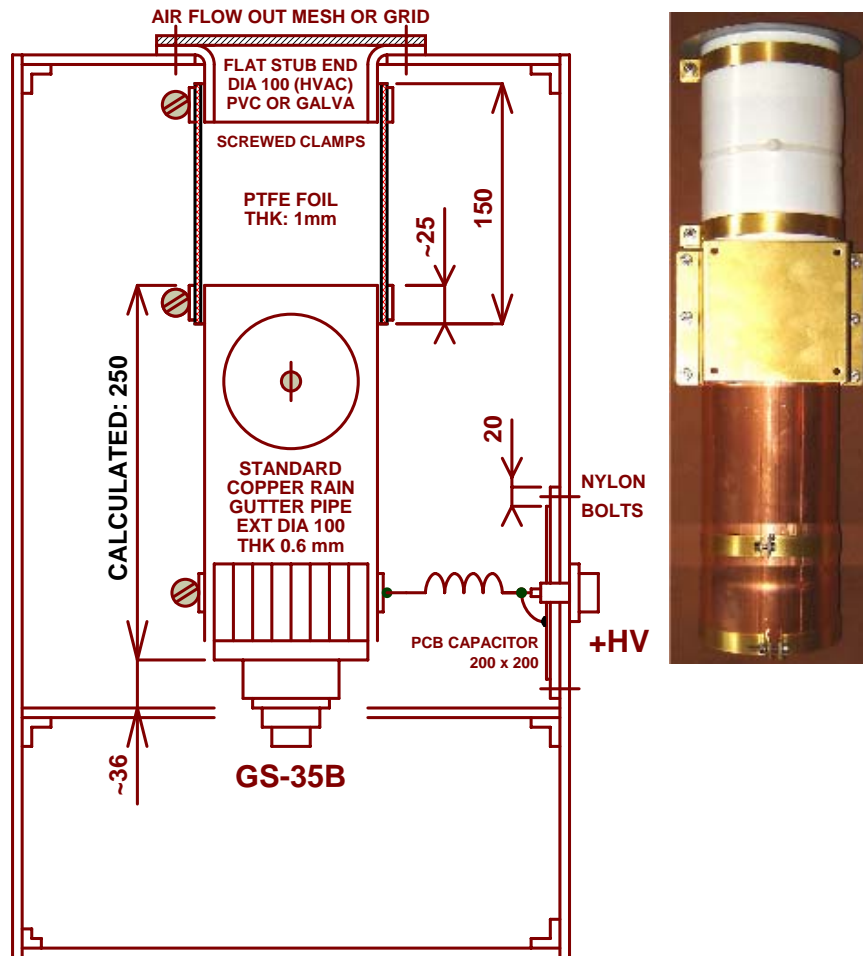


ANODE LINE 100 mm = ?? OHMS (SEE EXCEL CALCULATION SHEET)
 CAVITY INSIDE DIMS AND MATERIAL, SEE MECHANICAL DWG
 DISKS DIAMETERS, SEE EXCEL CALCULATION SHEET

NOT TO SCALE
 DIMENSIONS ARE mm



HV DECOUPLING CAPACITOR MADE OF
 FR4 PRINTED CIRCUIT BOARD THK 1.6 mm.
 FOR ~650 pF DIMENSIONS ARE ~200 x ~200 mm
 RFC: 10 TURNS 1 mm COPPER WIRE
 INT DIA 8 mm LENGHT 30 mm

FOR ADDITIONAL
 INFORMATION
<mailto:f1frv@sfr.fr>

432 MHz / 2.5 KW PA GS-35B 3 x HALF WAVE CAVITY DIMENSIONS

<http://f1frv.free.fr>
 2013/11 Rev 1