I will try and explain the model numbering scheme. We are using the following model number for filling **RBS1127XXAA**##

The XX can be either HE "heat Exchanger", SR "short Rack", TR "tall rack

The AA can be either AC or DC Input

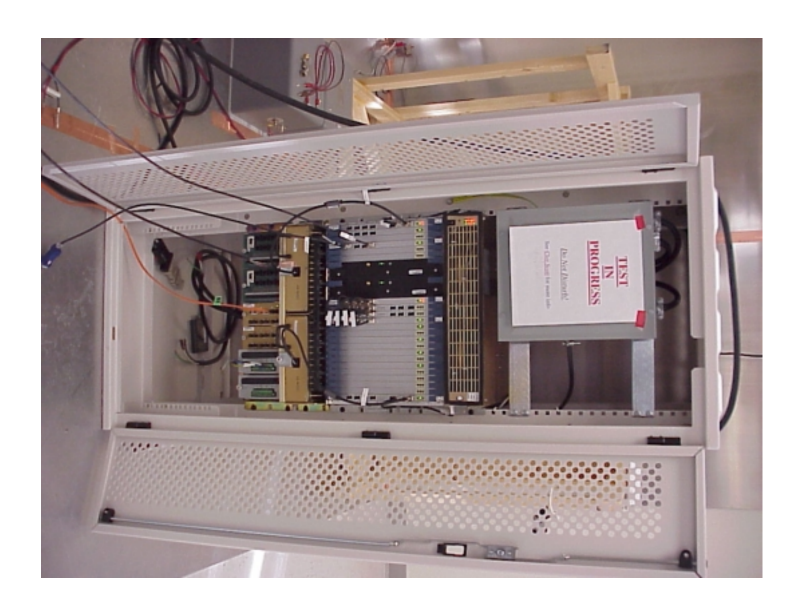
The ## can be either 24 or -48

As you can see in the pictures below, the RF sections from OJYKAG 7 & 8 are not part of the assembly, but if we place the Main section in the TR "tall rack" we will place the RF section inside the rack.

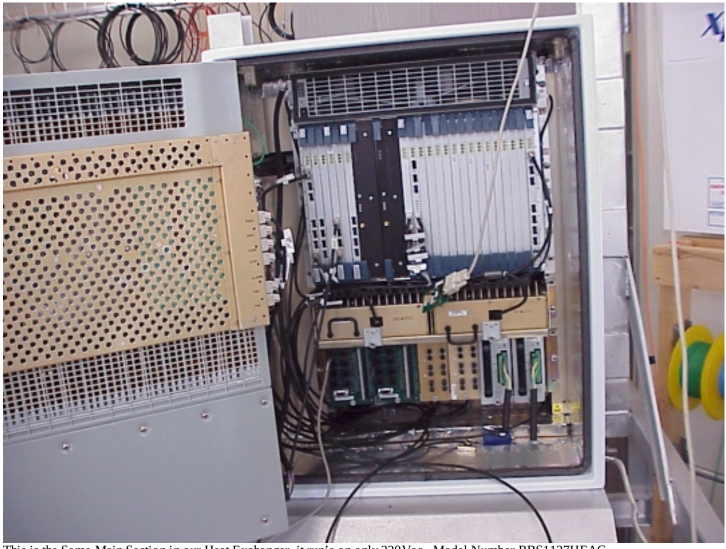
As it stands today the RF sections that have FCC approval are labeled as RBS1107/RBS1127, since there is absolutely no change in the design of the RF section.

The RF section will change this summer in a cost reduction effort to remove the processor from the RF section to the Main Section at this point the RF Section will be labeled as an RBS1127 Remote. A RBS1127 Remote is not backward compatible into the RBS1107 Main, since the RBS1107 main does not house a processor.

Our FCC FRN# is 0004998035.



This is our new Main Section, it can run on  $220 \, \text{Vac}$ ,  $24 \, \text{VDC}$  or  $-48 \, \text{VDC}$ . This rack is called the short rack and is for indoor use only. Model Number RBS1127SRAC, or it could be called the RBS1127SRDC24 or the RBS1127SRDC-48.....



This is the Same Main Section in our Heat Exchanger, it run's on only 220 Vac. Model Number RBS1127HEAC





**RBS1127 Main Short Rack Label** 



RBS1127 Main Short Rack Label, on back of the rack.