



FR125S 4.5 litre Aperiodic v1.0
 © 2007 planet_10 enterprises limited
 04 - january -2007
 designed & drawn by dld

Notes:

0/ this design has been built and works well -- it is just a proposed design. The trickiest bit is the size & tuning of the resistive port

1/ dimensions not super critical -- round down if needed, volume as drawn is about 4.5 litres net

2/ line with wool felt, cotton felt, or fiberglass or lightly fill with polyfluff or teased wool

3/ made with 12 & 18 mm baltic birch plywood

4/ aperiodic resistance material -- we used friction fit low density, fairly rigid open cel foam. compressed fiber glass insulation could also be used.

