
Subject: Re: Fostex FE206 in DBR
Posted by [roncla](#) on Sun, 24 Jul 2005 14:51:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Make the uppr chamber about 3.7 liters with a vent into the lower around 50% SD. Dont know about the lower chamber volume. I believe it can be established for the same driver parameters except base Vas about 4x the 206e.It works in my pressure/waveform sims but shows a 3 db dip around 120 hz with a lower chamber volume of 60 liters. Note! this is new and an unexplored territory for this action.ron
