Subject: Re: B&C vs P.Audio compression drivers Posted by Adrian Mack on Wed, 05 Mar 2003 20:20:47 GMT View Forum Message <> Reply to Message

Thanks for the advice! I did notice the high reccomended cutoff of the B&C as well. I checked out the two P.Audio drivers you mention, the PA-D45 looks nice, with reccomend 1K xover freq. I am using the Pi Crossover, at either 800Hz or 1.6KHz (have not decided yet). I'm thinking that the PA-D45 is designed for PA use (hence the model number!) so it may sound like crap for Hi-Fi purposes? I did also look at the BM-D450, it looks nice too, but reccomened xover of 2.2K and freq range of 1.5K to 20KHz :( What do you think of the P.Audio SD line? The SD-450 N has fs=750Hz, and freq range of 500-20KHz. The freq response graph can be seen below:http://www.paudio-europe.com/products/db\_product.htm?v\_tipo=2&v\_tipo\_desc=DRIVERS &v\_num\_series=13&v\_des\_series=SD-SERIES&v\_id\_art=284I am not sure what horn this is measured on though. Maybe you can just let me know if you think its a worthwhile driver? Oh ya, do you think titanium is the best for the diaphram?Thanks for your help so far! Adrian

Page 1 of 1 ---- Generated from AudioRoundTable.com