
Subject: Help with 10 Pi for bi-amped system

Posted by peter.azinov@infoparc.com on Wed, 15 Oct 2003 05:04:00 GMT

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Any help here would be greatly appreciated. Currently i use a bi-amped system with fullrange driver and bass in closed boxes. Crossover frequency is 200 Hz. All amps are push-pull tube. I would like to construct a similar system with a front horn for the full range driver and something similar to the 10 Pi for the bass. I am interested in SE Amps as a next project, so efficiency is important too. which driver would you use for a bass horn which is active to 150-200 hz? Has anyone built something like this. Any plans, dimensions, and or reference material would be very much appreciated. Thank you.
