Subject: Thermonic 3pi substitute? Posted by SteveBrown on Wed, 26 Dec 2001 15:24:10 GMT View Forum Message <> Reply to Message

I've been exploring speakers for a few months now. I had plans to do a Pi, but have not gotten to it yet. I've been playing with a full range Fostex, very nice. But one of my New Year's projects is to complete a PI Aligned design. Trouble is, I'm not very good at the design stuff. I've run across a couple of very nice vintage 12" Utah speakers with big Alnico magnets. I'm wondering if they'd be suitable in a Thermonic 3pi? A friend measured them for me and the basic data is:Vas = 233 LFs = 25.1hzRe = 5.93 ohmsLe = 4.12mhQms= 3.96Qes = 0.30Qts = 0.28SPL = 97db.Any thoughts? Would I still be able to use the PSD2002? I don't know the crossover of the PSD in the 3Pi, but I think these will go to 1.5khz, at least.

Subject: Re: Thermonic 3pi substitute? Posted by Wayne Parham on Thu, 27 Dec 2001 06:24:59 GMT View Forum Message <> Reply to Message

Best thing is to run PiAlign and see what size and port it recommends for your driver. It may or may not be similar to an existing cabinet design.