
Subject: Beta 12 isobaric sub.....

Posted by [Andy.G](#) on Wed, 03 Jul 2002 06:04:39 GMT

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...added to drawing board page on web site.Any comments please !!

Andy G's web site

Subject: should be Beta 15", sorry !!

Posted by [Andy.G](#) on Wed, 03 Jul 2002 06:12:32 GMT

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Subject: Re: should be Beta 15", sorry !!

Posted by [Adam](#) on Wed, 03 Jul 2002 11:50:36 GMT

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Very nice drawing, Andy. Unfortunately, the dimensions are a little hard to see, and I can't make out the box width one in particular.Did you try enlarging the cabinet? Like I said before, the first design you posted gave some funny results, but that's just a computer program... Maybe it will still sound good, and that's what matters.The only thing is, I'd change the woofers to a clamshell (cone-to-cone) configuration, its the best for an isobarik loading.JMO.Looks good dude.Adam

Subject: Re: should be Beta 15", sorry !!

Posted by [Andy.G](#) on Wed, 03 Jul 2002 20:39:19 GMT

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Box width is 400mm..... sorry, I scaled the original drawing down so it would fit reasonably across the screen= The only thing is, I'd change the woofers to a clamshell = (cone-to-cone) configuration, its the best for an isobarik loading.How does one arrange this, both totally inside the box? or should one of them still open directly to the outside somehow?

Subject: Re: should be Beta 15", sorry !!
Posted by [Adam](#) on Thu, 04 Jul 2002 10:43:12 GMT
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Well the simplest way to do it is mount one woofer normally with the cone facing out, and simply screw another woofer on to that with their cones facing eachother. It's not the most attractive option because the basket will be sticking out, but it's by far the simplest and the best way to do it from a functional standpoint. Adam
