Subject: Have a pair of Full range drivers - what to(should) do with it? Posted by Eldragon65 on Sun, 08 May 2011 19:13:23 GMT

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What's your thought on enclosure type, also should I ad the tweeter and what type of x-over, or should I utilize 'full range?'

Prefer 1-2 cubic/ft sealed enclosure. Thanks!!! (blue line on chart)

BETSY -K:

Re 5.7 ohms

Fs 49.959Hz

Sd 22.966

BL 5.471

Qms 2.798

Qes .548

Qts .458

Spl 94.6

Vas 82.914L

Mms 9.167a

## File Attachments

1) freq\_chart.jpg, downloaded 3159 times

Subject: Re: Have a pair of Full range drivers - what to(should) do with it? Posted by Bob Brines on Sun, 08 May 2011 21:44:00 GMT

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I can't make out the notes on your attachment. Could you give a brief description of you two different cabinets?

Bob

Subject: Re: Have a pair of Full range drivers - what to(should) do with it? Posted by Eldragon65 on Mon, 09 May 2011 00:44:41 GMT

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here is the site with all the info:

http://www.wildburroaudio.com/speakers.php

Subject: Re: Have a pair of Full range drivers - what to(should)	do with it?
Posted by Bob Brines on Mon, 09 May 2011 02:38:40 GMT	
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OK. I'm with the program.

You have the Betsy-K. (You did actually buy a pair, didn't you?) You have no options. You will have to use a sealed box. It is remotely possible that it will go into a BR, but it will be huge. Again, you might fit it into a BiB.

The graphs you are looking at were most likely made on an OB. The clue is that the higher Q Betsy goes lower in the bass than the lower Q Betsy-K. This is why you would choose a high Q driver for an OB application. Actually, everything you need to know is on that product page.

Bob

Subject: Re: Have a pair of Full range drivers - what to(should) do with it? Posted by Eldragon65 on Mon, 09 May 2011 04:51:04 GMT

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Thanks!

Subject: Re: Have a pair of Full range drivers - what to(should) do with it? Posted by Eldragon65 on Wed, 11 May 2011 14:42:26 GMT

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"You did actually buy a pair, didn't you?"

Unfortunately yes