Subject: Yet Another HORNRESP Question.... Posted by wunhuanglo on Fri, 02 Apr 2004 14:39:01 GMT View Forum Message <> Reply to Message

VRC - is that net (volume minus driver displacement) or gross? In other words does the program assume a rule-of-thimb driver displacement volume based on Sd?Thanks

Subject: Re: Yet Another HORNRESP Question.... Posted by Wayne Parham on Fri, 02 Apr 2004 14:55:40 GMT View Forum Message <> Reply to Message

That's net. You must enter the actual throat chamber volume. This is usually the volume between the cone and the mounting plate for cone-driven horns. Also include the volume made from the cross-section area of the mounting plate and its thickness, although most times this is small enough it doesn't matter much.

Subject: Re: Subwoofer Horn Posted by Mike.e on Fri, 02 Apr 2004 15:49:35 GMT View Forum Message <> Reply to Message

isnt Vrc the volume of the REAR chamber not the front wayne?but the Vtc, of the front chamber ,thats what you described correctly?

Subject: Re: Subwoofer Horn Posted by Wayne Parham on Fri, 02 Apr 2004 16:12:23 GMT View Forum Message <> Reply to Message

Of course, you're right Mike. Jeez, I don't know how I misread that. But the volume entered should still be NET actual volume, and the displacement from stuff inside the chamber (like the driver itself) should be removed.

Subject: Thanks guys! Posted by wunhuanglo on Fri, 02 Apr 2004 17:25:26 GMT View Forum Message <> Reply to Message I assumed as much, but I thought I'd make sure. Thanks again.

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