Subject: 2 pi and PiAlign program<br>Posted by Paul on Sun, 14 May 2006 13:09:17 GMT<br>View Forum Message <> Reply to Message

the Qd value for the alpha 10 in the pialign data base that comes with the software is 2 but according tot he emminence website qts is .59 for the alpha 10 and the Qd should be $1 / .59=$ 1.69. When I plug in 1.69 into pialign I get a slightly bigger enclosure that the one in the 2 pi design.Why use a different QTS than what is provided in the emminence spec sheet?ThanksPaul

Subject: Re: 2 pi and PiAlign program
Posted by Wayne Parham on Sun, 14 May 2006 17:50:15 GMT
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Eminence is constantly changing specs and that figure was for an earlier model with slightly different values. I've noticed most times when they do that the parameters are compatible, in that the new driver specs work well in a cabinet designed for an earlier model, not excessively underdamped or anything like that.

Subject: Re: 2 pi and PiAlign program<br>Posted by Paul on Mon, 15 May 2006 03:15:23 GMT<br>View Forum Message <> Reply to Message

thanks, sounds reasonable.I'm trying to use the pialign program to get the ideal dimensions for a vented subwoofer based on the 10" dayton titanic woofer. qts is 0.4 (qd=2.5)vas is 1.345 fs is $28 f r o m$ pi allign I get:enclosure volume of .55 port length of 1.4 port diameter of 1.7 the enclosure size seems way to small (other sources suggest 1.5 cf )am I doing something wrong?Thanks

## Subject: Re: 2 pi and PiAlign program <br> Posted by Wayne Parham on Mon, 15 May 2006 04:23:43 GMT <br> View Forum Message <> Reply to Message

For a woofer like the one you've described (with Qts~0.38), PiAlign generates a recommendation that results in a very good response curve. Woofers with very high Qts values tend towards underdamped response and those with very low Q make slightly overdamped systems. You're is right in the middle so the response curve will be nice and flat. But PiAlign favors small cabinets and you can increase cabinet size and get deeper extension. Woofers work well in a range of cabinet volumes. For example, l'd expect the woofer you've described to work very well in
cabinets from 0.5 ft 3 to 2.0 ft 3 tuned to $25-30 \mathrm{~Hz}$. If you're going for a full-range speaker with a wide-bandwidth woofer, something like a small two-way speaker, then I'd go with the PiAlign suggestion. But if you are going for a sub, I'd look at alignments that use larger cabinets to get deeper response.

## Subject: Re: 2 pi and PiAlign program <br> Posted by Paul on Mon, 15 May 2006 12:02:32 GMT <br> View Forum Message <> Reply to Message

Thanks a lot.That puts things into perspective. It is for a subwoofer, so rather than use the pialign result l'll probably go with a 1.5 cf vented box.Paul

