
Subject: Re: Dayton Audio B652 and T652
Posted by [AudioFred](#) on Sat, 15 Nov 2014 22:59:54 GMT
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I did some more investigating. The woofers are fairly high Q for a ported enclosure. The parameters are: $RE = 7.5$ ohms, resonant freq = 57hz, $QTS = .72$, $Le = .545$ mH. The enclosure is about 0.8 cu ft, and with a 2" dia by 4" long port it's apparently tuned to about 43hz. The woofers are wired in parallel with no low pass filter. The tweeter has a 6.8uF cap in series.

Wayne, you're so right about it being too cold. It was in the 50's today in Houston. BRRRRR.
