Subject: Re: Hey Wayne.... 10 cu. ft.?!!! I was inspired to try boxplot Posted by BillEpstein on Fri, 30 Nov 2001 20:07:50 GMT View Forum Message <> Reply to Message

Found a driver with 1/3 the qts figuring 1/3 the size. A 12" hd shielded on special for \$69. One good driver instead of 2 cheapies.fs 28vas 3.99qms 11.07qes .33qts .32xmax 7.5mmBoxplot says 1.94 cu ft 22X9.6X15.5. with a 3X6 vent. That seems a reasonable size and the plot looks like flat from 25Hz up but I don't understand the 3 colored waves.Opinions?

