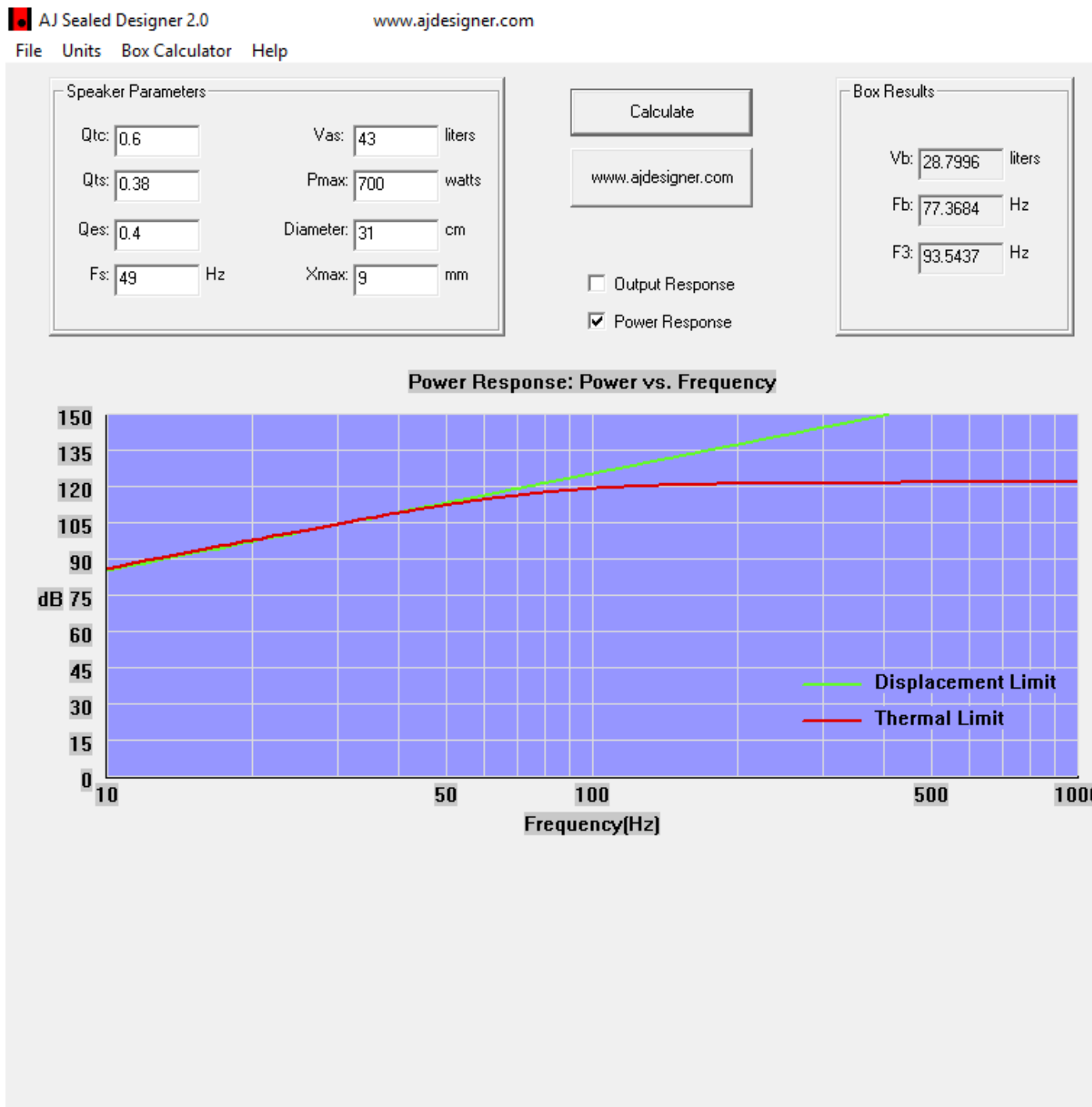


30 to 40 litres (1 cubic ft to 1.3 cubic ft) sealed box sims showing max continuous SPL at 1 meter before any room gain or Eq.

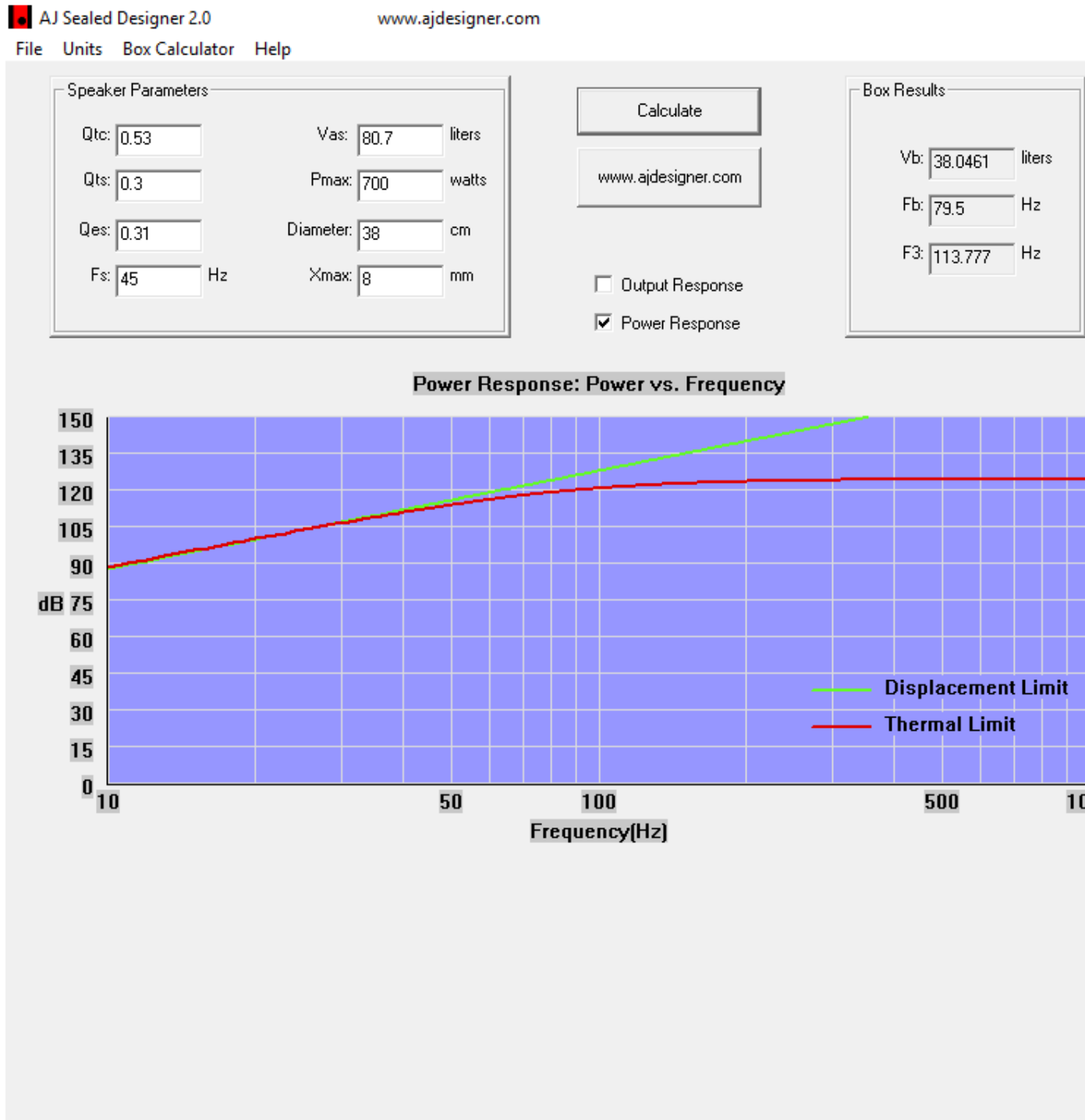
Room gain will add approx 6dB to 9dB by placing subs against a wall or in a corner.

Add an extra 3dB if using twin subs instead of 1 sub.

Beyma 12LX60 V2 in 29 litres sealed - Approx 97dB @ 20Hz anechoic, 106dB in room corner, 109dB with one in each corner.



Beyma 15 P1000 V2 with 700 watts (rated at 1,000 watts AES) V2 in 38 litres sealed
- Approx 100dB @ 20Hz anechoic, 109dB in room corner, 112dB with one in each corner.



Included for fun... If you have space for a 5 cubic foot box....Beyma 21 LEX 1600 Nd in sealed 125 litres (5 cubic ft) with **500 watts (1,600 watts AES Max power!)** = 105dB @ 20 Hz with 7mm travel (**13mm Xmax!**)

This beast will easily hit 120dB in room at max power....OMG!

