



Originele Controller instellingen:

Lowcut: 30Hz
 32Hz: +5,9dB
 40Hz: +2,9dB
 50Hz: 0dB
 60Hz: -1,3dB
 70Hz: -1,8dB
 80Hz: -1,8dB
 90Hz: -1,6dB
 100Hz: -1,2dB
 110Hz: -1,8dB
 120Hz: -1,1dB
 150Hz: -0,7dB
 Poort gain 32Hz: -5,9dB
 X-over freq: 120Hz
 Freq.: 32Hz~800Hz

Model	Enclosure Design	Frequency Response	Efficiency	Power / imp.
BW1801	Sub vented	31~ 124Hz -3dB	97,5dB 1W/1M	350W RMS/8ohm
Components	Kast: Fins multiplex 18mm			Netto inhoud: 290Ltr
	Bass: Peavey 1801BW 32Hz-1500Hz/350W/8ohm			
Moderne controller instellingen: Highpass 30Hz Lowpass 120Hz 4de order 32Hz/Q=2/G=+6,5dB 65Hz/Q=1/G=-2,5dB				
Ontwerp: van den Hoogen's Servicebedrijf / Boi van den Hoogen / www.boyzpc.nl / 15-03-2004				