



Crossover and EQ settings for Air Motion V2.2

Air Motion Low Mid (12")

Level +4.0dB / Polarity + / Delay 000.000ms (0.000 meters)

Hi Pass filter :135 Hz/But / 24 dB/oct
Lo Pass filter :750 Hz/But / 24 dB/oct

EQ 1:Gain +5dB / Freq 165 Hz / BW 0.30 oct (Q=4.80) / Type PEQ

Limiter* : Threshold 5.0dBu / Release 50 dB/s

Air Motion Hi Mid/HF (8" +HF)

Level -2.0dB / Polarity - / Delay 1.450ms (0.479 meters)

Hi Pass filter :750 Hz/But / 24 dB/oct
Lo Pass filter : out

EQ 1:Gain -4dB / Freq 2700 Hz / BW 0.26 oct (Q=5.54) / Type PEQ

EQ 2:Gain -3.5dB / Freq 5500 Hz / BW 0.24 oct (Q=6.00) / Type PEQ

EQ 3:Gain +4.0dB / Freq 12000 Hz / BW 0.12 oct (Q=12.02) / Type Hi Shelf

Limiter* : Threshold -3.0dBu / Release 50 dB/s