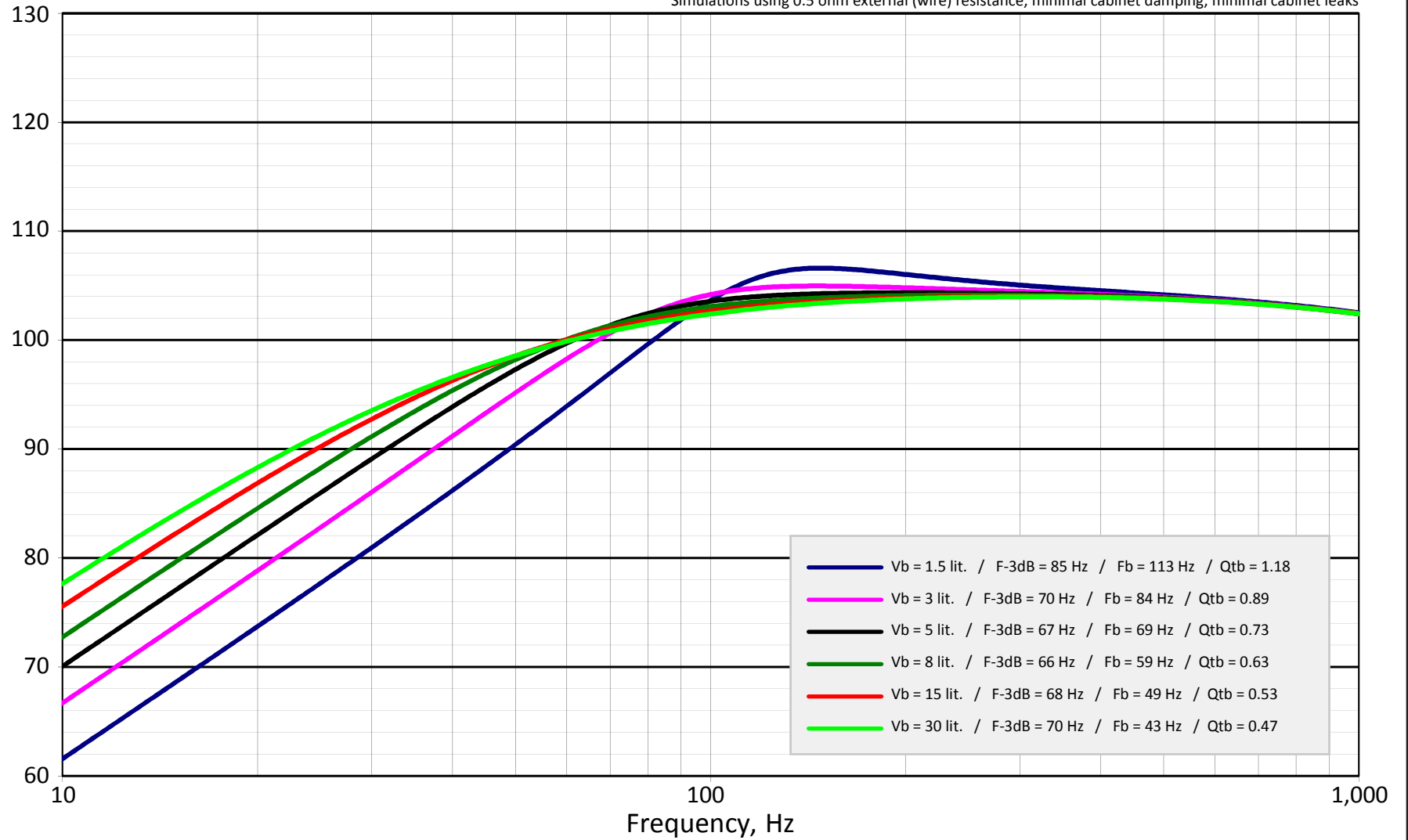


# SW178WA01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

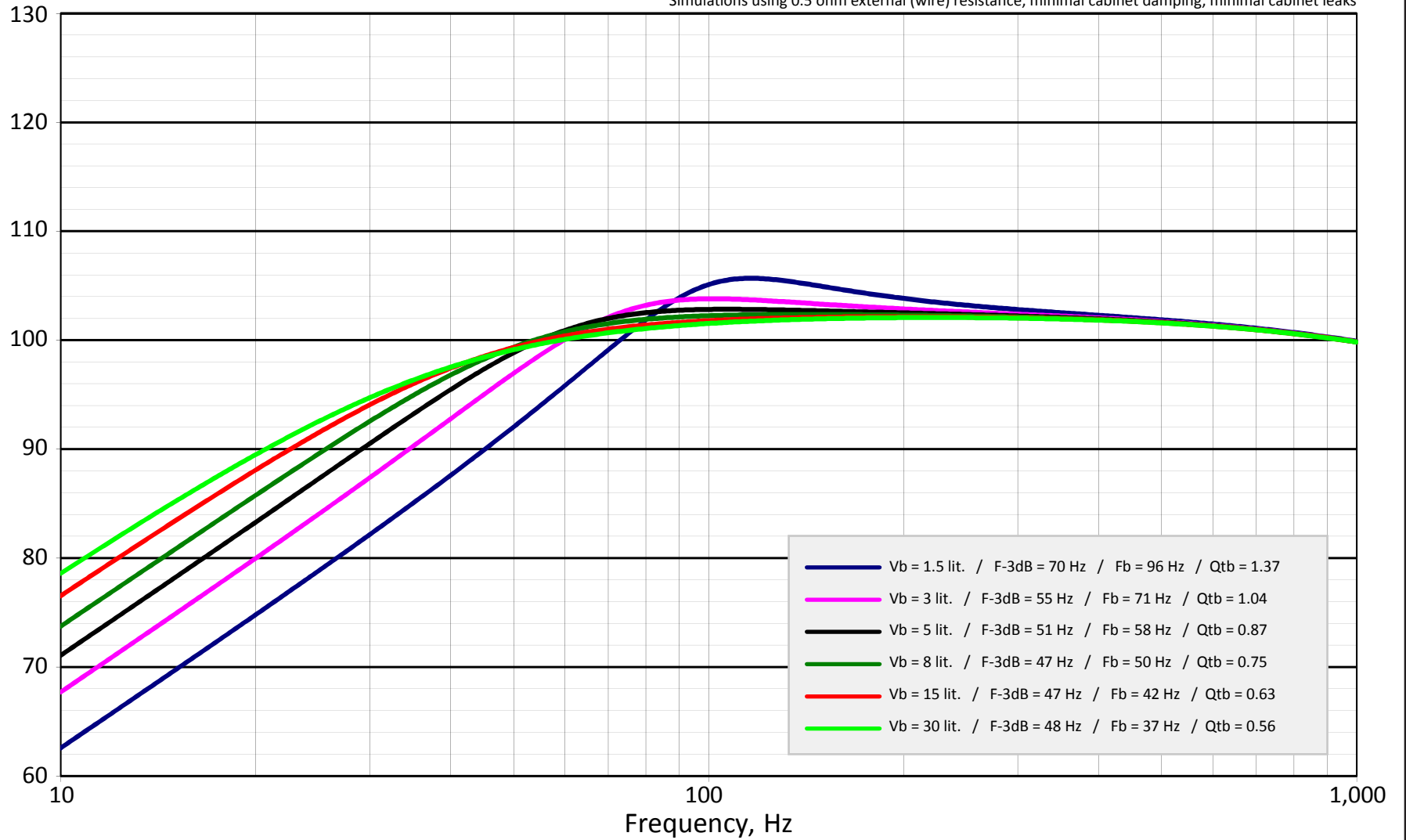


# SW182BD01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

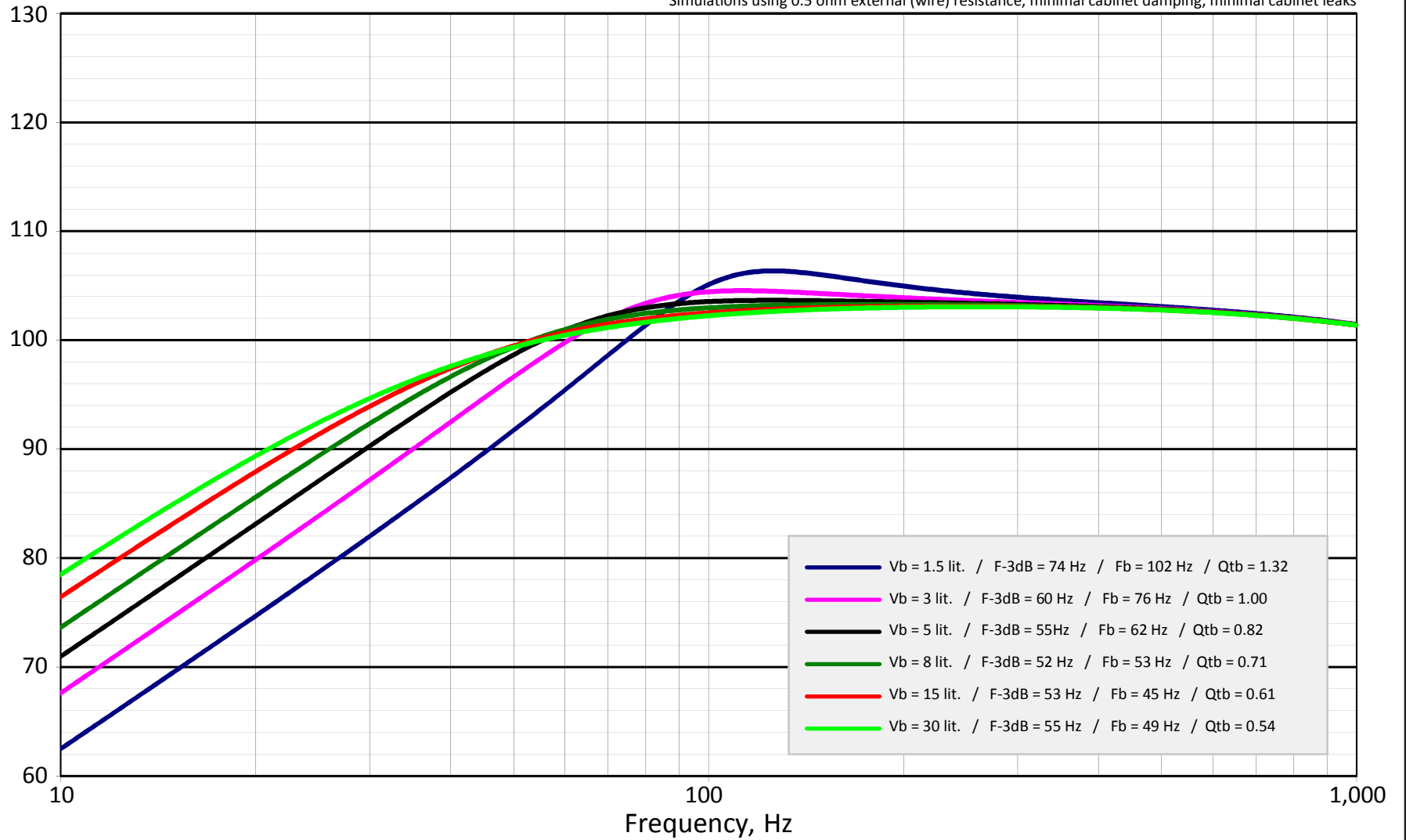


# SW182BD02 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

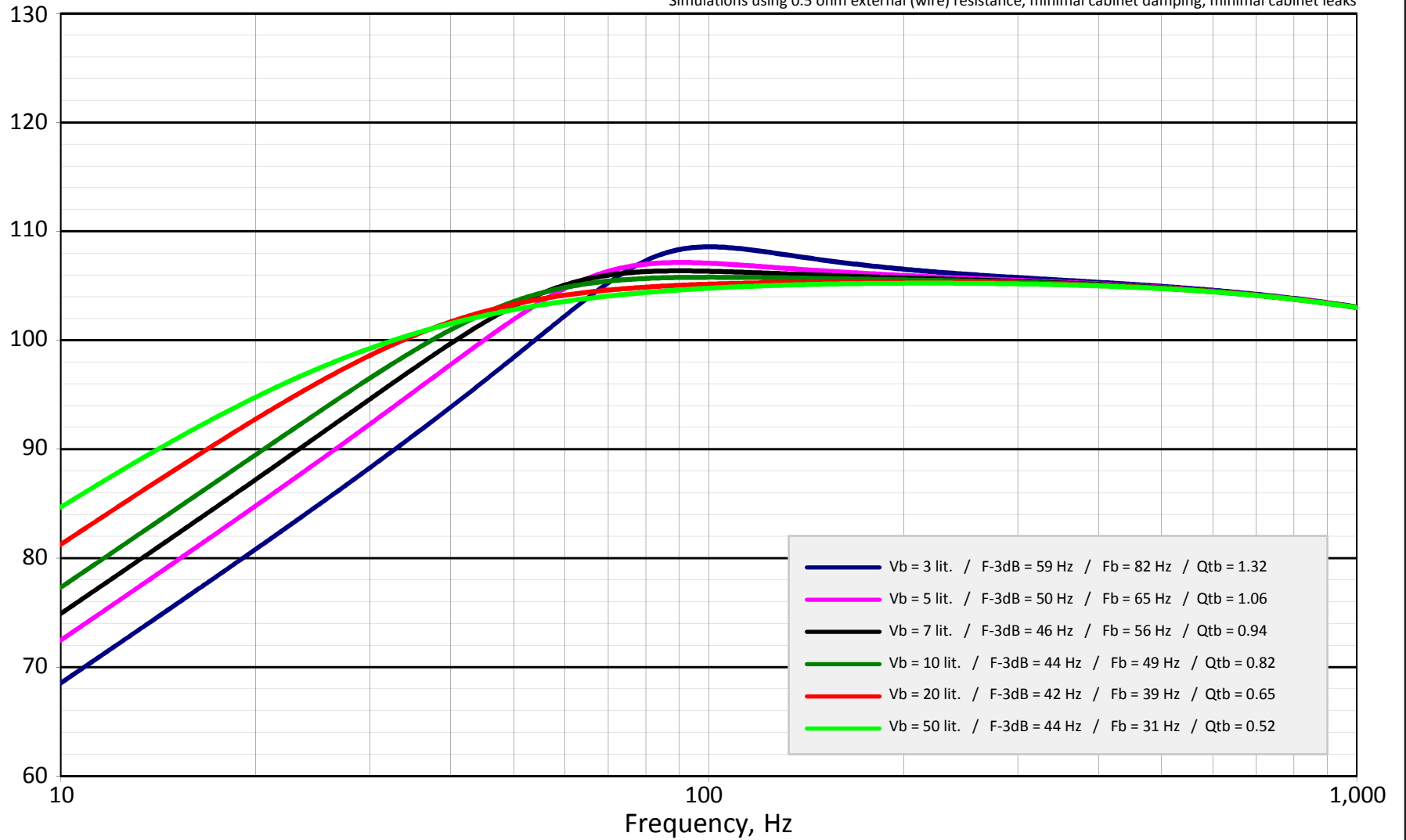


# SW223BD01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

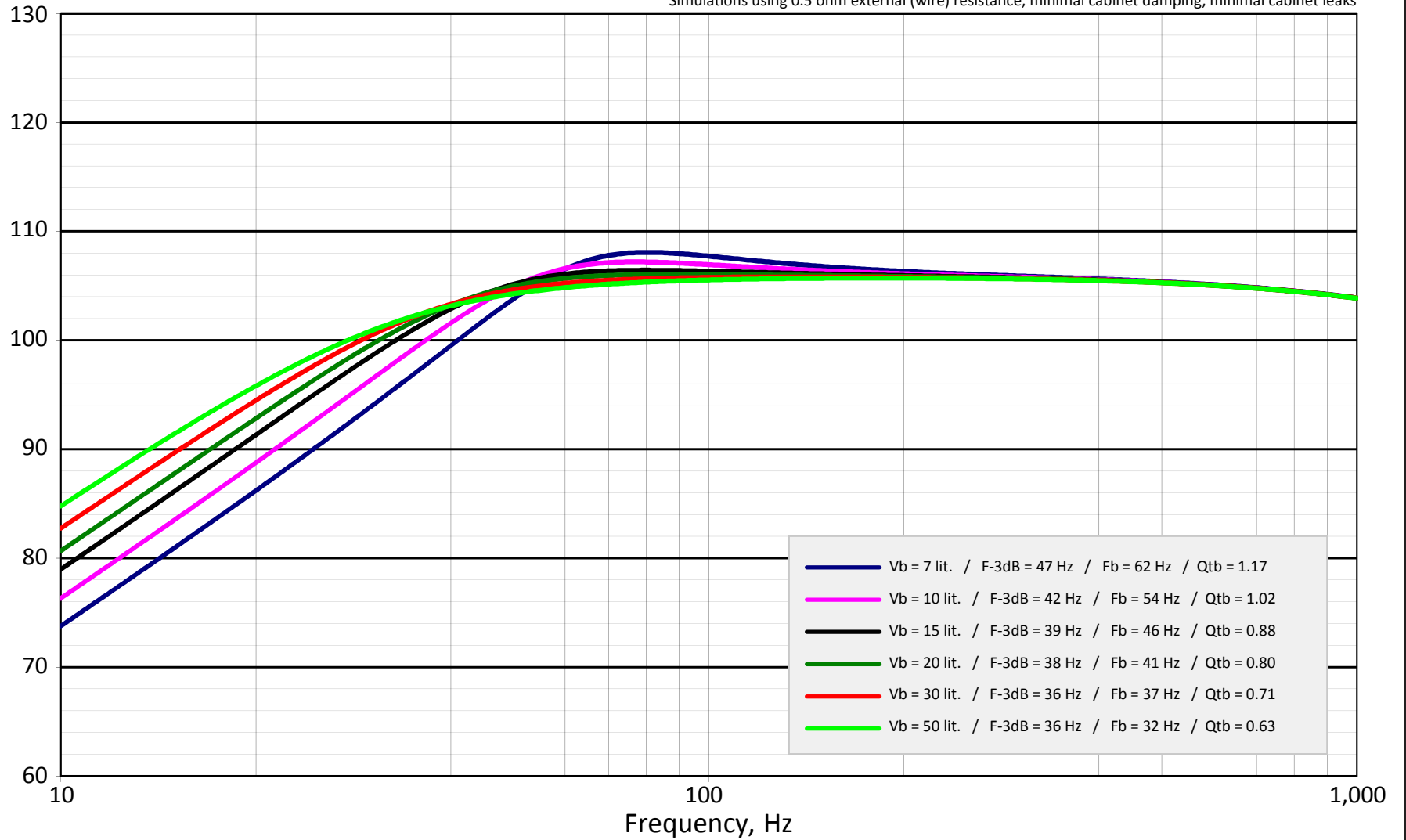


# SW263WA01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

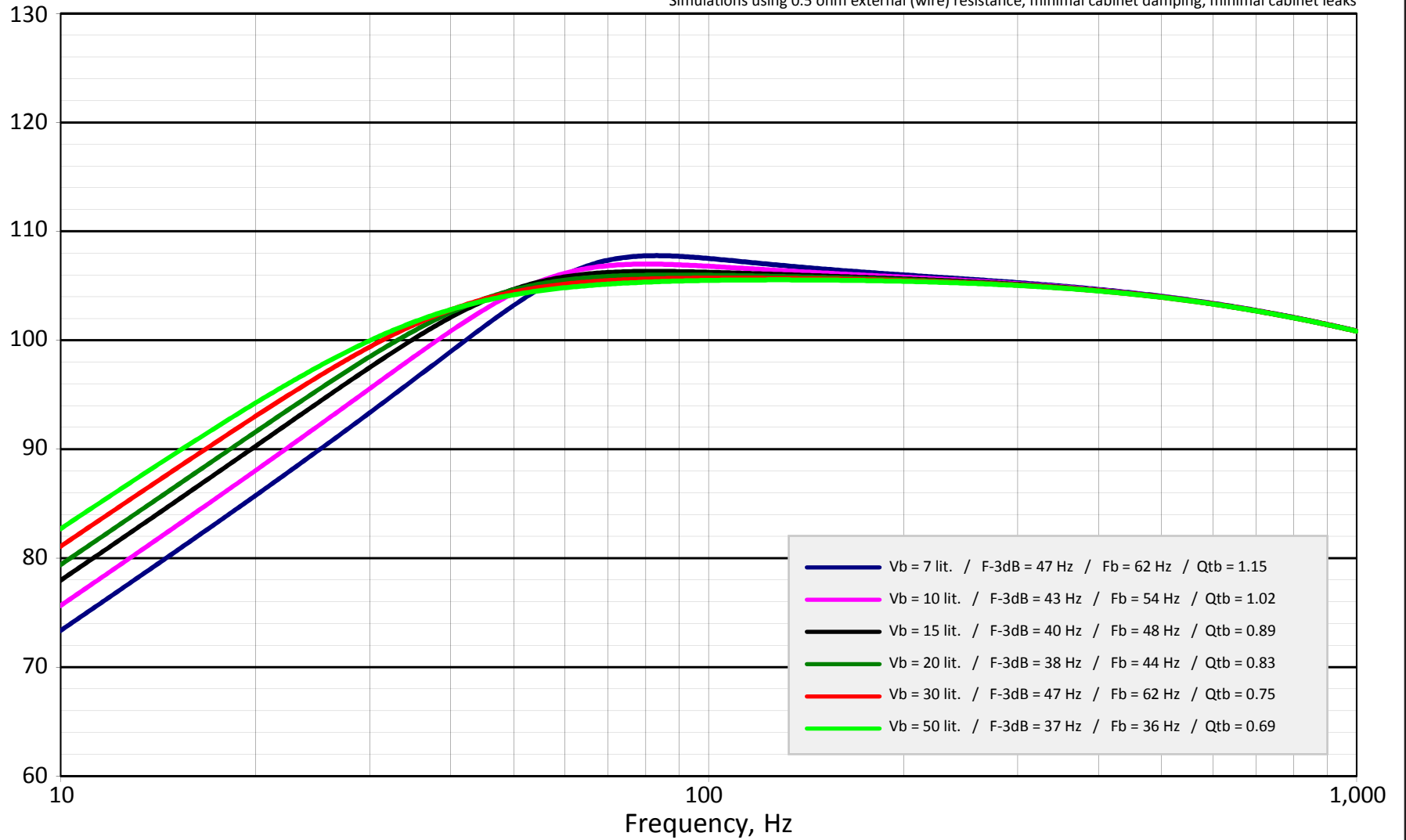


# SW263WA03, SW263TU01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

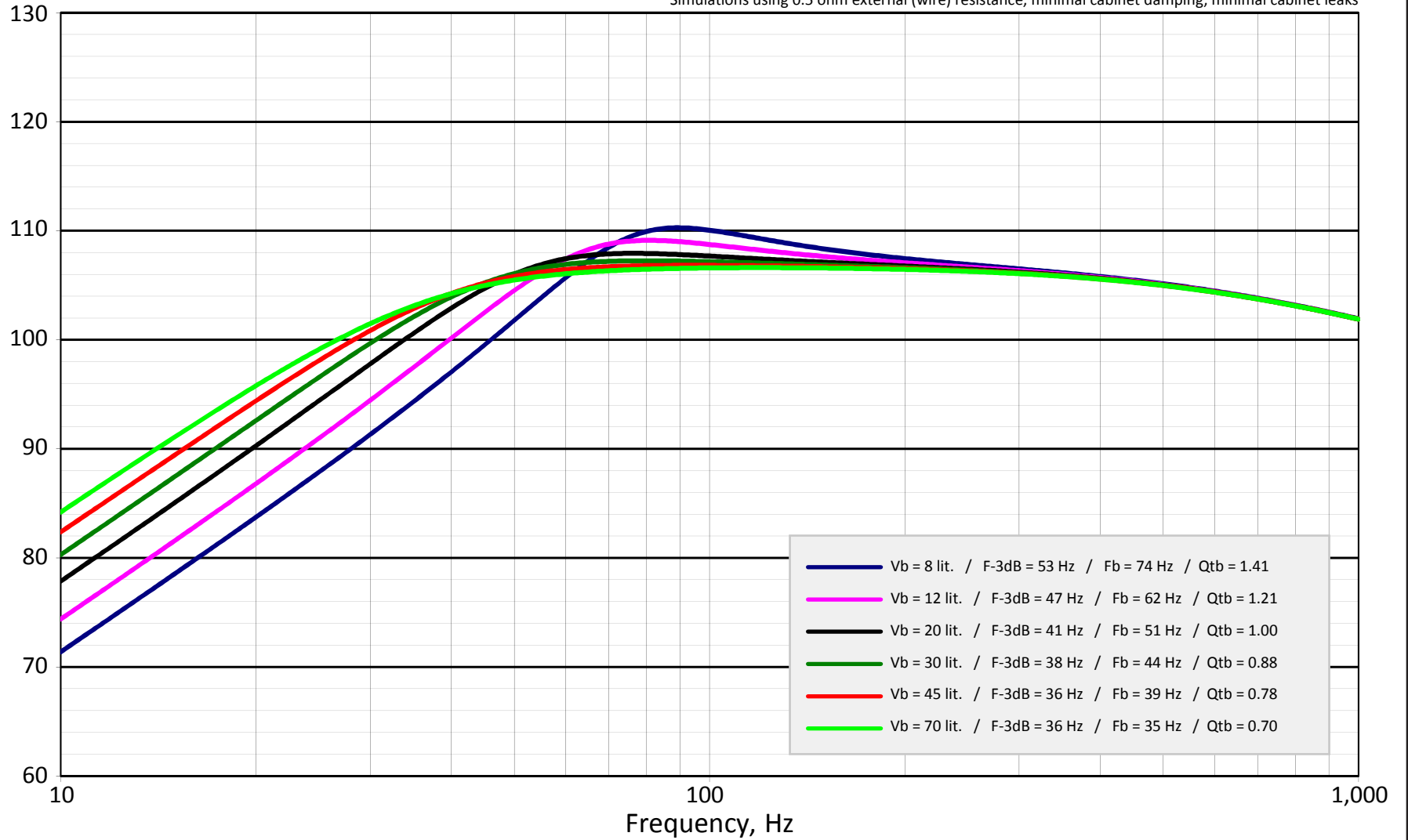


# SW270WA01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

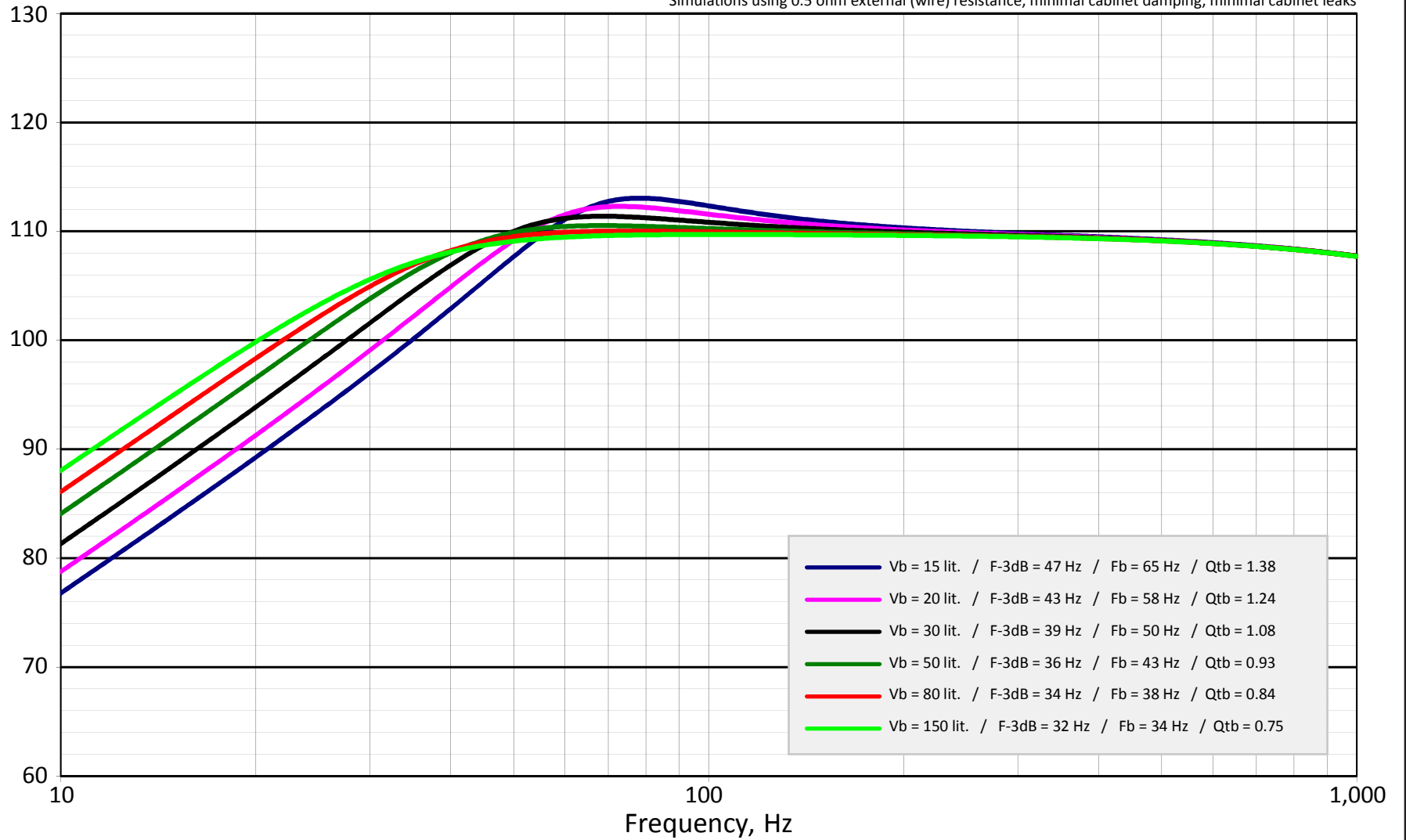


# SW310WA01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks



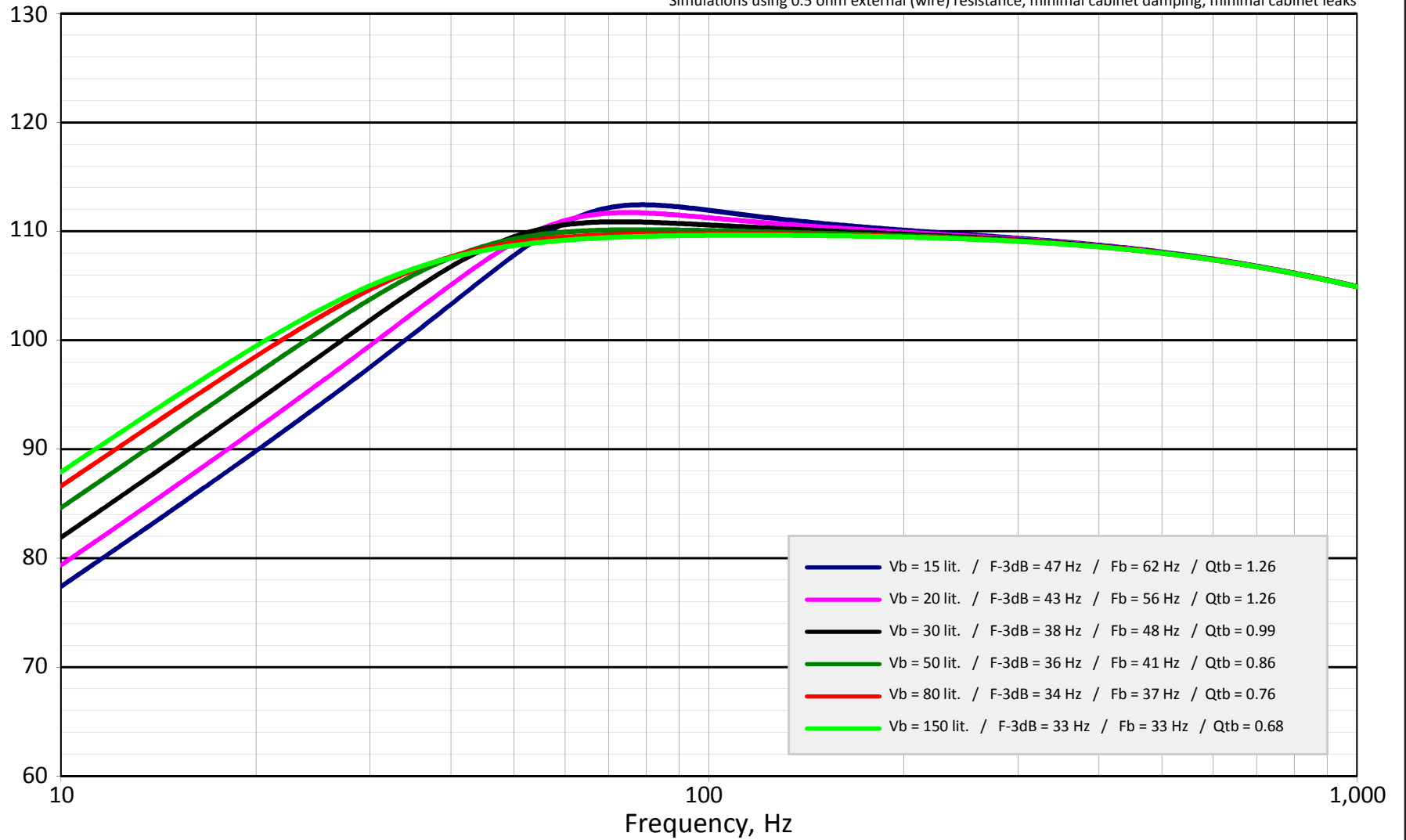


# SW310WA02 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks



# SW312TU01 sealed box simulations



Level, dB

Simulations using 0.5 ohm external (wire) resistance, minimal cabinet damping, minimal cabinet leaks

