

QES-1020 10" Subwoofer Technical Data

Specifications

Nom. Diameter: 10" (250mm)

Cone: Kevlar-Paper Honeycomb

Surround: NB Rubber Sensitivity: 83.2 dB

Power Handling: 500 WRMS (1000W Pk)

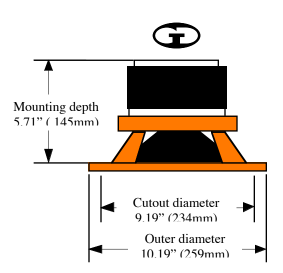
Frequency Response: 10 ~ 400 Hz

Nominal Impedance: 4 Ohms

Voice Coil Diameter: 2.6" (66mm)

Xmax: 20mm

Magnet Weight: 134 Oz stacked



Thiele-Small Parameters

Free Air Resonance: 38.8 Hz
Voice Coil DC Resistance: 3.68 Ohms

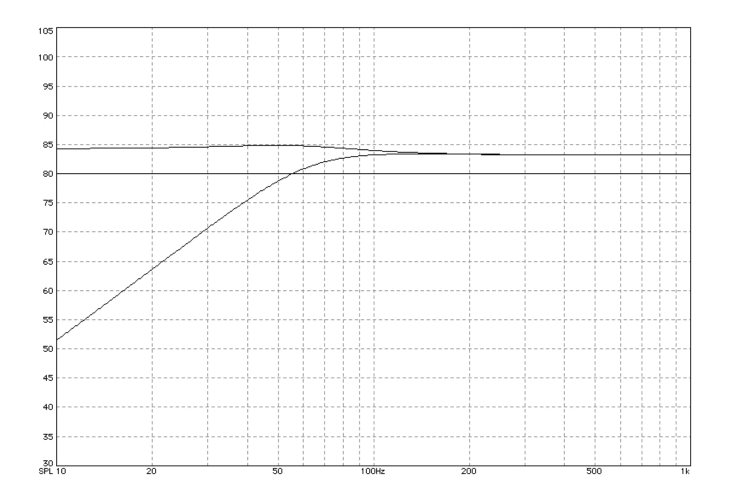
Voice Coil Inductance @ 1 kHz: 3.74 mH

Mechanical Q (Q_{ms}): 6.52 Electrical Q (Q_{es}): 0.535 Total Q (Q_{rs}): 0.495

Compliance Volume (V_{as}): 11.2 l; 0.395 ft³

Moving mass, Diaphragm: 228 Gr Motor Force Factor: 19.7 Tm





Sealed Box Responses from top to bottom at 10Hz: Smallest volume for flattest response

Top: Response corrected for typical cabin (medium sedan)

Bottom: Response in same volume taken without correction (2PI)

Response selected for medium sedan

Box volume = 0.25 cubic feet - add 0.1 cubic foot for driver inside Total Vol.=0.35

