

Motion 20

SPECIFICATIONS

Frequency Response
46–25,000 Hz ± 3 dB

Dispersion
80° x 80°

High Frequency Driver
1" x 1.4" (2.6cm x 3.6cm) Folded Motion Transducer with 5.25" x 1.75" (13.3cm x 4.4cm) diaphragm.

Low Frequency Transducer
Two 5-1/2" (14cm) aluminum cone woofers in a non-resonant asymmetrical chamber format. Cast polymer basket. Rigid structured dust caps reduce cone break-up

Sensitivity
90 dB @ 2.83 volts/meter

Impedance
4 Ohms. Compatible with 4, 6, or 8 Ohm rated amplifiers.

Recommended Amplifier Power
20 – 200 watts

Crossover Frequency
500 & 2,600 Hz

Cabinet
Ported

Components
Precision Vojtko™ with custom air core coil and low DCR steel laminate inductors. Polyester film capacitors in series and low DF electrolytic capacitors in parallel

Inputs
Custom 5-way bi-wire toolless binding posts

Weight
37 lbs. (16.8 kg)

Dimensions
36.6" x 6.8" x 11.7"
(92.9cm x 17.3cm x 29.7cm)

Specifications are subject to change without notice.



The Motion 20 speaker features our advanced resolution Folded Motion™ tweeter and dual 5-1/2" aluminum cone bass woofers. Each cabinet is wrapped in a luscious high-gloss paint.



Expansive Sound & Sophisticated Aesthetics

The Motion 20 is a breathtaking visual statement regardless of its compact dimensions. Dual 5-1/2" aluminum-cone woofers are paired with a rear-firing bass port for extra punch in the low frequencies. With the addition of our exquisite Folded Motion™ tweeter it's a design that delivers solid low-frequency reinforcement, superb sound dispersion and precise, highly dynamic high frequencies. Sitting on top included MiniETC™ Spikes, this combination creates audible acoustic alchemy across the frequency spectrum and offers an extremely expansive soundstage, richly detailed highs, and an open & revealing midrange.