

SRT-7 sealed ribbon tweeter

The patented technology of sealing the air gap between the ribbon and the poles of the magnets is used in the tweeter. Developed by Viawave Audio, this technology is called SRT - the sealed ribbon tweeter.

In the SRT, the gap between the ribbon and the magnets is covered with a U-shaped heat-resistant polymer film suspension. This dramatically reduces harmonic distortions at low frequencies of the operating range whilst also increasing the sensitivity by 2-3 dB.

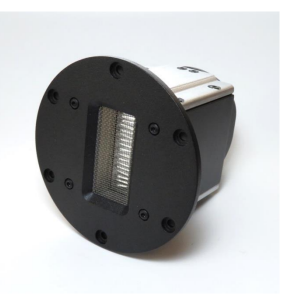
SRT-7 has a special filling of the rear chamber, which provides a very smooth frequency response in the working range.

Electrical parameters:

Nominal impedance Recommended frequency range RMS power handling Peak power handling Program power handling via HF filter 3000 Hz 12 dB/oct (IEC 268-5) Sensitivity (2.83V, 1m, 4 - 18 kHz) Rear chamber resonance **Ribbon dimensions** Ribbon area Ribbon mass Input high frequency inductance Input DC resistance Input low frequency inductance Magnetic gap flux density Net weight

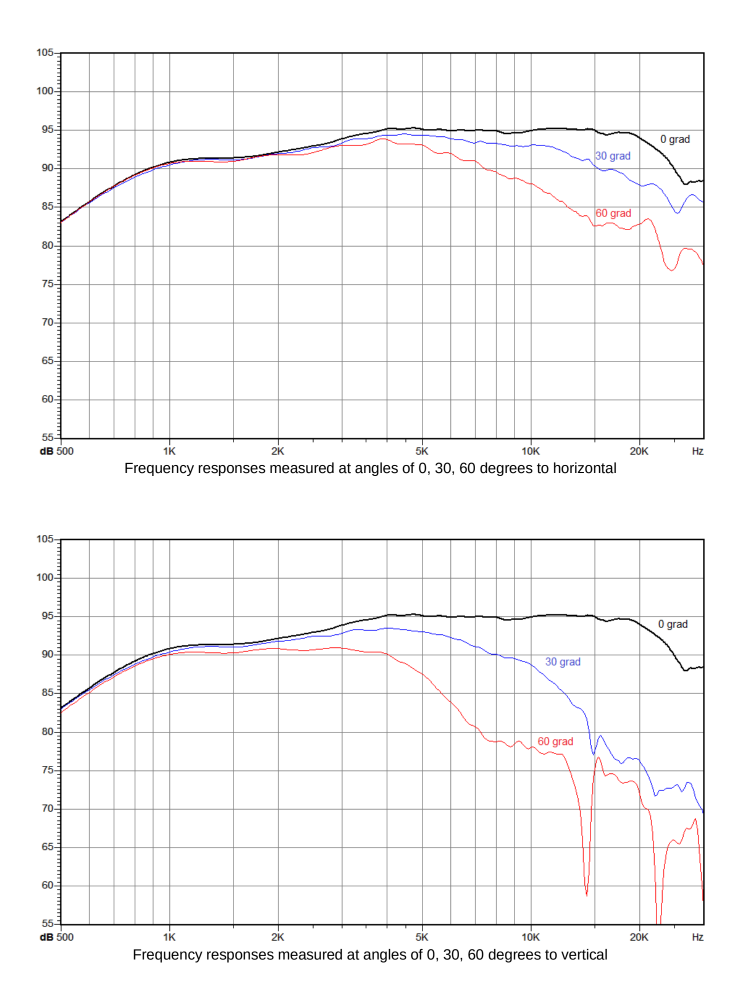
8 Ohms 1 800 – 30 000 Hz 17 W 40 W 150 W

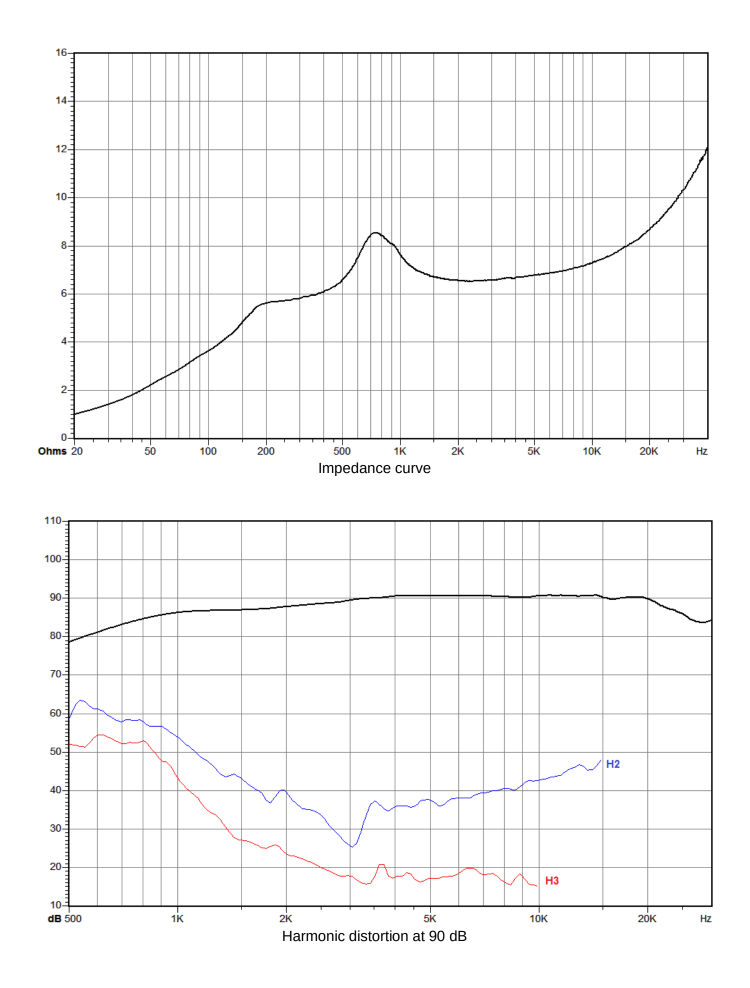
95 dB 800 Hz 14 x 50 x 0.009 mm 7 cm² 0.018 g 0.034 mH 0.06 Ohms 7 mH 0.65 T 1.32 kg

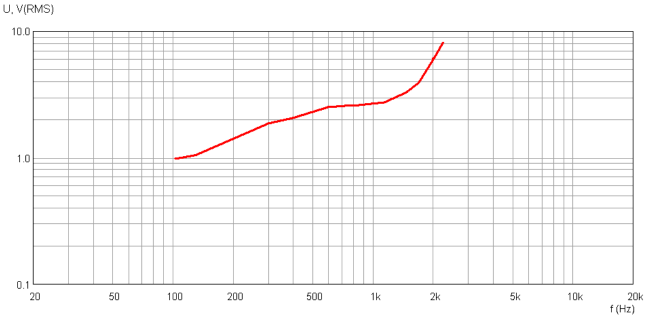


Materials:

Ribbon Front plate Magnets Magnetic circuit Rear chamber Aluminum Aluminum NdFeB Low carbon steel Natural wool







The curve maximum RMS voltage at low frequencies.

