

GRT-145-4 sealed ribbon tweeter

Viawave Audio proudly introduces a true world first in the GRT-145; the technology of sealing the air gap between the ribbon and the poles of the magnets. 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.

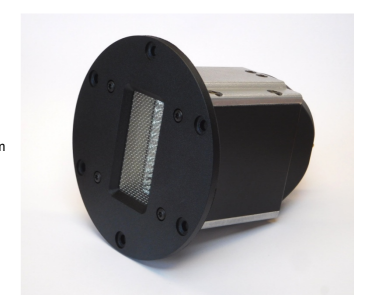
By combining our SRT technology and a powerful magnetic system, a unique sensitivity was achieved for a ribbon of 7 cm2 - 95 dB/W/m in 4 - 18 kHz range. In a tweeter with a 4 Ohm impedance it corresponds to 98 dB/m at 2.83 V.

Electrical parameters:

Nominal impedance 4 Ohms
Recommended frequency range 1 800 – 30 000 Hz
RMS power handling 17 W
Peak power handling 40 W
Program power handling via HF filter 150 W
3000 Hz 12 dB/oct (IEC 268-5)
Sensitivity (2.83V, 1m, 4 – 18 kHz) 98 dB

Rear chamber resonance 900 Hz 14 x 50 x 0.009 mm Ribbon dimensions 7 cm² Ribbon area Ribbon mass 0.018 g Input high frequency inductance 0.017 mH Input DC resistance 0.06 Ohms Input low frequency inductance 3.5 mH Magnetic gap flux density 0.65 T

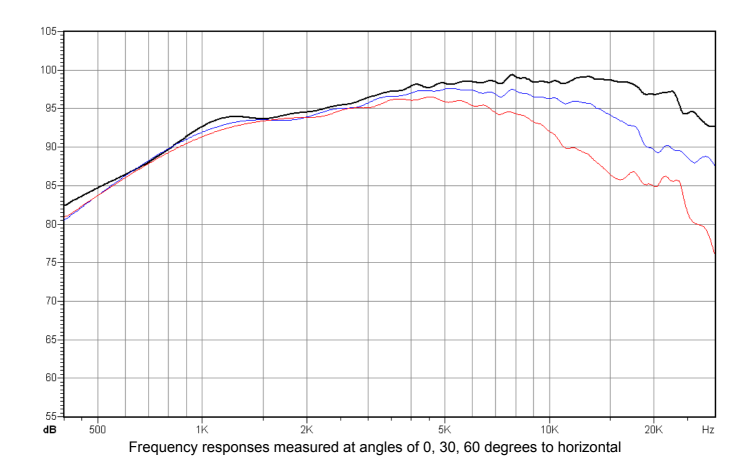
1.32 kg

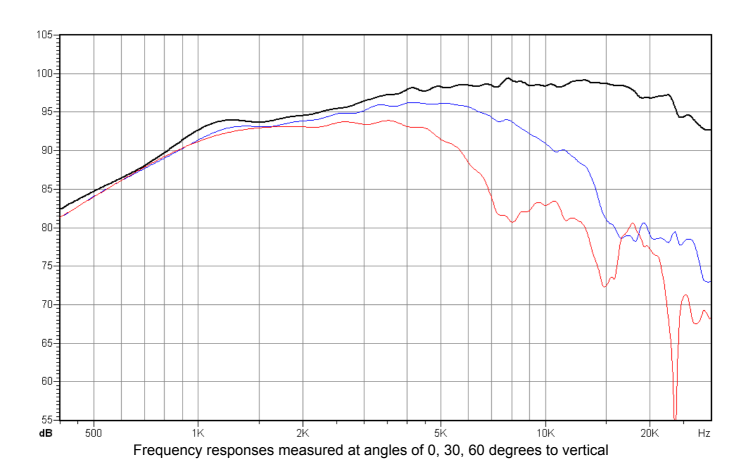


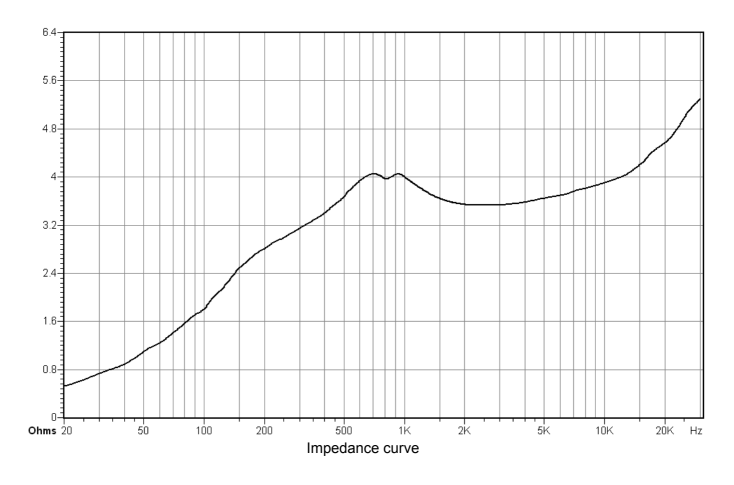
Materials:

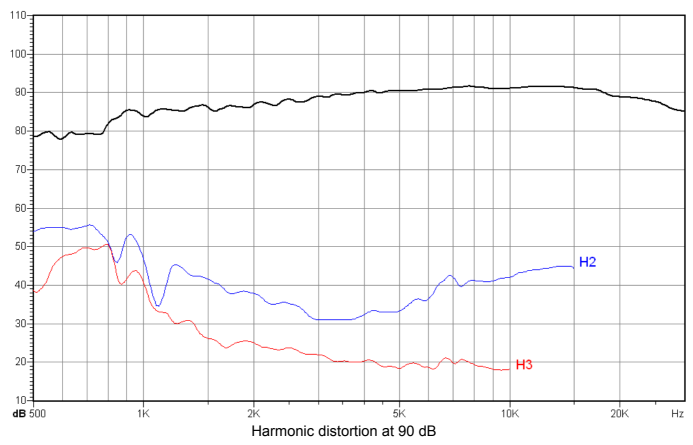
Net weight

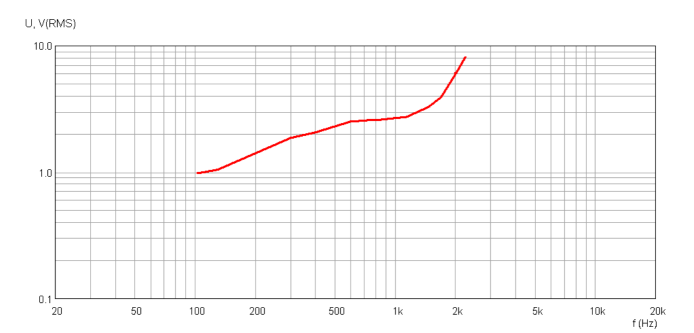
Ribbon Aluminum
Front plate Aluminum
Magnets NdFeB
Magnetic circuit Low carbon steel
Rear chamber Natural wool











The curve maximum RMS voltage at low frequencies.

