CHN 50P MICA





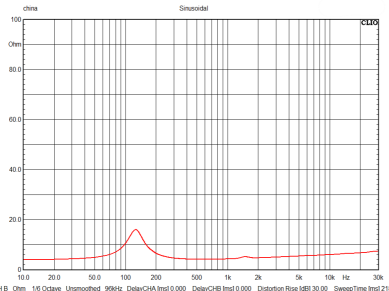
CHN 50P MICA

The CHN50P MICA is an affordable compact 3 inch drive unit suitable for use in small full-range near-field projects, or as a quality mid-tweeter for low-crossover multiway designs with our CHP90 MICA, also line-array designs. The cone is formed from paper, mica and fibre-strand materials creating high stability in the emitting surface across the usable frequency range.

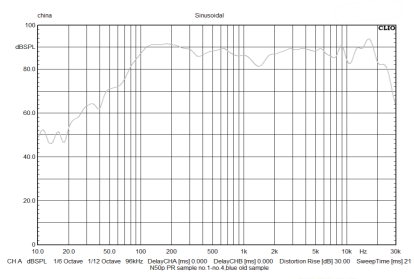
F Zero is 126Hz, VAS is +1.24 Litres and SPL 87.5 dB. Useable frequency range (depending on box design) is from 120Hz to 28KHz rated at +87dB in many applications. We have built a gentle rise into the low and high frequency response, as seen in some of our more expensive drive units, to enhance positioning flexibility. The sound presentation is neutral and the Thiele / Small parameters, with a generous 3.5mm (1-way mechanical) Xmax are balanced for ease of use.

The low-mass voice coil, suspension and shallow profile magnesium alloy cone are unique designs for the CHN50P MICA. The pressed steel frame is designed to be very open and allow airflow to be as free as possible to the rear of the cone. The response extends from resonance beyond 20KHz, and the impedance rise at higher frequencies is near flat.





CH B Ohm 1/6 Octave Unsmoothed 96kHz DelayCHA [ms] 0.000 DelayCHB [ms] 0.000 Distortion Rise [dB] 30.00 SweepTime [ms] 2184
5P pilot run sample



FS 126.2361 Hz VAS 1.2475 L RE 3.3000 Ohm IMP 4 Ohm (Nom)

QMS 2.723 QES 0.7084 QTS 0.5621 B×I 2.2925 T×m SPL 87.5192 SD 0.0028 m2 CMS 1.1175 mm/N MMS 1.4224 g MMD 1.3373 g

PWR 7 watts (Nom) X MAX (Mech) +/- 3.5mm

