

RE-MD3II

90 mm Midrange





HM Components RE-MD3II:

99MM "W" sandwich sound basin alto Whole-ast aluminum alto stand

N45 advance neodymium steel magnetic circuit

Short form Thiele/Small parameters

| Resonance frequency [fs] | 110.700Hz |
|---------------------------|-----------|
| Mechanical Q factor [Qms] | 2.916 |
| Electrical Q factor [Qes] | 0.602 |
| Total Q factor [Qts] | 0.499 |
| Force factor [BI] | 3.035 |
| Nominal impedance [Zn] | 4 Ω |

| Equivalent volume [Vas] | 1.047 |
|--------------------------------|------------------------|
| Effective piston area [Sd] | 31.170 cm ² |
| DC resistance [Re] | 3.000 Ω |
| Sensitivity (2,83V/1m) | 85.7dB |
| 100h RMS noise test (IEC 18.4) | 30 W |
| Long-term max power (IEC 18.2) | 60 W |

