Specification

18". 457.2mm Nominal Basket Diameter Nominal Impedance* 8 ohms Power Rating** 1250W Watts Music Program 2500W 32Hz Resonance 33Hz-300Hz Usable Frequency Range*** Sensitivity 95.8 Magnet Weight 109 oz. Gap Height 0.375", 9.53mm Voice Coil Diameter 4". 101.6mm



Resonant Frequency (fs) 32Hz DC Resistance (Re) 5.07 Coil Inductance (Le) <<coil induct>> Mechanical Q (Qms) <<mechanical_q>> Electromagnetic Q (Qes) .49 Total Q (Qts) 0.47 331.5 liters / 11.7 cu.ft. Compliance Equivalent Volume (Vas) Peak Diaphragm Displacement Volume (Vd) 1159cc Mechanical Compliance of Suspension (Cms) 0.18mm/N BL Product (BL) 17.2 T-M Diaphragm Mass inc. Airload (Mms) 143.17 grams Efficiency Bandwidth Product (EBP) 64.9 Maximum Linear Excursion (Xmax) 10.0mm Surface Area of Cone (Sd) 1159.0 cm2 Maximum Mechanical Limit (Xlim) 19.2mm

Mounting Information

Recommended Enclosure Volume

Sealed 104.8-1172.7 liters/3.7-6.1cu.ft. Vented <enc recom (vented)>> Overall Diameter 18", 457.2mm Baffle Hole Diameter 16.56", 420.6mm Front Sealing Gasket <<front seal gask>> Rear Sealing Gasket fitted as standard Mounting Holes Diameter 0.28", 7mm Mounting Holes B.C.D. 17.25". 438.2mm Depth 8.15". 207mm Net Weight 27.4 lbs., 12.4 kg Shipping Weight <<ship wght>>

Materials of Construction

Copper voice coil

Kapton

Ferrite magnet

Extended core with Core Periphery Ventilation

Die-cast aluminum basket

Treated Paper-Kevlar

Cloth cone edge

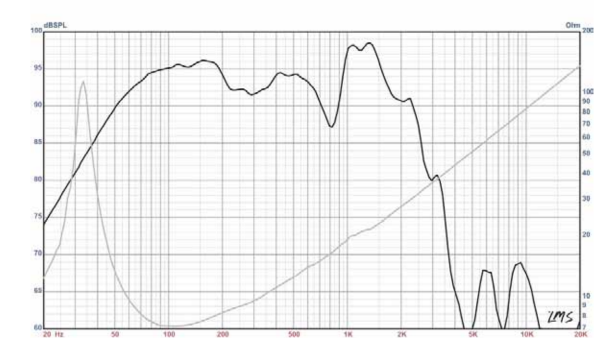
Porous cloth top spider/ heatsink





KILOMAX® PRO 18A Professional Series

Recommended for professional audio subwoofer and woofer applications in sealed and vented enclosures. Not for horn-loading or scoops.



- * Please inquire about alternative impedances.
- ** Multiple units exceed published rating evaluated under EIA 426A noise source and test standard while in a free-air, non-temperature controlled environment.
- *** The average output across the usable frequency range when applying 1W/1M into the nominal impedance. Ie: 2.83V/80hms, 4V/16ohms.

 Eminence response curves are measured under the following conditions: All speakers are tested at 1w/1m using a variety of test set-ups for the appropriate impedance | LMS using 0.25" supplied microphone (software calibrated) mounted 1m from wall/baffle | 2ft. X 2ft. baffle is built into the wall with the speaker mounted flush against a steel ring for minimum diffraction | Hafler P1500 Trans-Nova amplifier | 2700 cu.ft. chamber with fiberglass on all six surfaces (three with custom-made wedges)