Oberton 15 B 450



KEY FEATURES:

- 100 db 1W / 1m average sensitivity
- 77 mm high temperature sandwich voice coil
- 900 W AES program power
- Aluminium demodulating ring for lower distortion and improved heat dissipation
- Powerful, ferrite 180 mm magnet structure
- Silicone spider

Application : High power woofer

15B450 loudspeaker combining good linearity and efficiency with high power handling capabilities, with use of 77 mm voice coil. It features aluminium die cast frame with integrated aluminium demodulating ring, 180 mm magnet structure and 19 mm high voice coil. **15B450** is suitable for application in a wide variety of enclosure types and particularly as LF driver in 2- or 3- way syst

SPECIFICATIONS

Nominal Diameter Impedance Minimum Impedance Power Capacity AES 1 Program Power ² Sensitivity Frequency Range Voice Coil Diameter Voice Coil Material Voice Coil Former Voice Coil Winding Depth Magnet Gap Depth Cone Material Basket Magnet Flux Density

15"/388 inch/mm 8 Ohm 6.32 Ohm 450 W 900 W (200-2000 Hz) 100 dB/W/m 45 - 2500 Hz 77 mm Cooper Glassfiber 18 mm 9 mm Paper with glassfiber Die cast aluminium Ferrite 1.33 T

THIELE-SMALL PARAMETERS

| Resonance Frequency | 45.08 Hz |
|--|-----------------------|
| Mechanical Efficiency Factor (Qms) | 9.60 |
| Electrical Efficiency Factor (Qes) | 0.294 |
| Total Q (Qts) | 0.286 |
| Equivalent Air Volume (Vas) | 146.85 Litres |
| Diaphragm mass ind. airload (Mms) | 81.56 grams |
| Voice Coil Resistance Re | 5.32 Ohms |
| Effective Diagram Area (Sd) | 829.6 cm ² |
| Peak Linear Displacement of Diaphragm (Xmax) st | ± 6.75 mm |
| Mechanical Compliance of Suspension (Cms) | 0.153 mm/N |
| BL Product (BL) | 20.43 T.m |
| V.C. Inductance at 1 kHz (Le) | 1.08 mH |
| | |

MOUNTING INFORMATION

Overall Diameter

Baffle Hole Diameter

Bolt Circle Diameter

Overall Depth

Net Weight

Number of Mounting Holes

1. AES standard. Power is calculated on rated minimum impedance. Measurement is in 120 L box enclosure tuned 56 Hz using a 40-400 Hz band limited pink noise test signal applied continuously for 2 hours.

2. Program power is defined as 3db greater than AES Power Capacity.

* Linear Mathematical Xmax is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg is the gap depth.

388 mm 352 mm 8 eliptic 7x8 mm 370/372 mm 162.5 mm 7.5 kg

Frequency Responce



