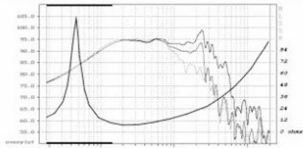
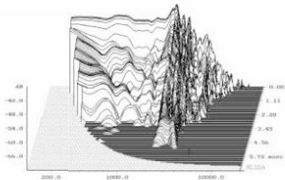


La technologie papier associée au châssis moulé ultra-rigide permettent d'obtenir une reproduction très puissantes de graves d'une grande douceur.



Impédance ..... 8 ohms  
 Résonance ..... 50 Hz  
 Puissance nominale (IEC) 350 W  
 Sensibilité (2.83V/1m) ... 98.0 dB  
 Résistance (DC) ..... 5.8 ohms  
 Inductance ..... 0.74 mH  
 Xmax ..... ± 5.5 mm  
 Qms ..... 1.54  
 Qes ..... 0.29  
 Qts ..... 0.24  
 Vas ..... 43.9 l

Diamètre bobine..... 100 mm  
 Hauteur bobine ..... 18 mm  
 Support ..... kapton  
 Nb. couches ..... 1  
 Type de fil ..... plat  
 Champ ..... 23.8 NA  
 Masse mobile..... 85.0 gr  
 Membrane..... papier  
 Suspension .. textile imprégné  
 Saladier..... zamack  
 Poids ..... 10.0 kg



**13" - PAPER CONE DRIVER - 330 mm****PROFESSIONAL LINE**

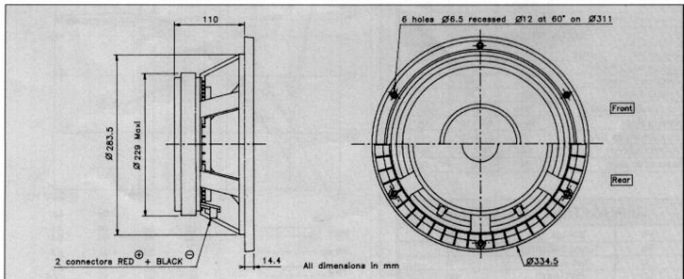
Very high efficiency - 98 dB  
 Very high power - 350 W  
 Ultra stiff die cast chassis  
 Heatsink design  
 Vented pole piece  
 Kapton voice coil former (100 mm Ø)  
 Flat copper wire  
 Gold plated binding post

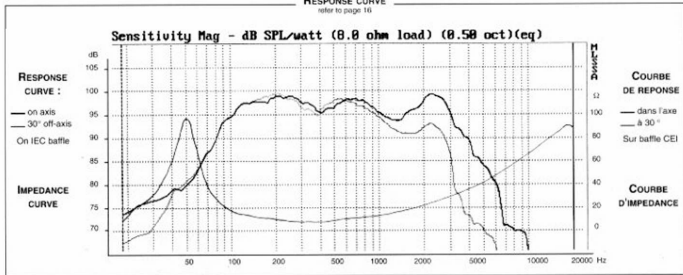
Très haut rendement - 98 dB  
 Puissance admissible très élevée - 350 W  
 Châssis moulé ultra-rigide  
 Ailettes de refroidissement  
 Noyau ventilé  
 Bobine sur support Kapton (Ø 100 mm)  
 Fil cuivre plat sur chant  
 Bornes plaquées or



Designed for use in large concert systems and horn loaded bass bins, this 13" driver produces outstanding lower midrange. The very large diameter magnet (9") has a vented pole piece and is heatsinked to the Zamak chassis to maximize heat dissipation. The flat copper wire voice coil is wound onto a fiberglass reinforced Kapton former for exceptional power handling. Gold plated binding posts fitted onto the Ultra stiff die cast chassis are designed to accept large diameter cables. The "suggested applications" charts indicate various driver loads. The response curves shown on the diagram indicate the predicted low end response of the driver in the suggested box volume (Vb) with suggested port (Dp-Lp).

Ce haut-parleur de 330 mm à fréquence de résonance moyenne et courbe légèrement montante dans la bande médiane est exceptionnel pour une utilisation en bas médium pour de grands systèmes de scène et de concerts. La structure magnétique de grand diamètre (225 mm) contribue à son rendement élevé (98 dB). Une dissipation optimale de la chaleur résulte de son châssis en Zamak moulé à ailettes de refroidissement associé à un noyau ventilé et à la bobine de 100 mm sur support Kapton renforcé fibre de verre en fil de cuivre plat sur chant. Les borniers plaqués or permettent l'utilisation de câbles de forte section. Le tableau "Suggested applications" indique différents types de charge. Les courbes publiées correspondent à la réponse dans le grave pour un volume (Vb) et une dimension d'évent donnée (Dp-Lp).



**RESPONSE CURVE**  
 refer to page 16


## SPECIFICATIONS

| Technical Characteristics | Symbol | Value | Units |
|---------------------------|--------|-------|-------|
|---------------------------|--------|-------|-------|

### PRIMARY APPLICATION

|                        |    |     |          |
|------------------------|----|-----|----------|
| Nominal Impedance      | Z  | 8   | $\Omega$ |
| Resonance Frequency    | Fs | 50  | Hz       |
| Nominal Power Handling | P  | 350 | W        |
| Sensitivity            | E  | 98  | dB       |

### VOICE COIL

|                       |               |        |          |
|-----------------------|---------------|--------|----------|
| Voice coil diameter   | $\varnothing$ | 100    | mm       |
| Minimum impedance     | Zmin          | 8      | $\Omega$ |
| DC Resistance         | Re            | 5.8    | $\Omega$ |
| Voice Coil Inductance | Lbm           | 0.74   | mH       |
| Voice coil Length     | h             | 18     | mm       |
| Former                | -             | Kapton | -        |
| Number of layers      | n             | 1      | -        |

### MAGNET

|                        |                   |           |                  |
|------------------------|-------------------|-----------|------------------|
| Magnet dimensions      | $\varnothing$ x h | 224 x 23  | mm               |
| Magnet weight          | m                 | 3.43      | kg               |
| Flux density           | B                 | 1.3       | T                |
| Force factor           | BL                | 23.8      | NA               |
| Height of magnetic gap | He                | 7         | mm               |
| Stray flux             | Fmag              | -         | Am <sup>-1</sup> |
| Linear excursion       | Xmax              | $\pm 5.5$ | mm               |

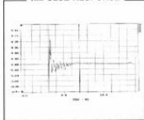
### PARAMETERS

|                                 |     |                      |                    |
|---------------------------------|-----|----------------------|--------------------|
| Suspension Compliance           | Cms | $0.11 \cdot 10^{-1}$ | mN <sup>-1</sup>   |
| Mechanical Q Factor             | Qms | 1.54                 | -                  |
| Electrical Q Factor             | Qes | 0.29                 | -                  |
| Total Q Factor                  | Qts | 0.24                 | -                  |
| Mechanical Resistance           | Rms | 18.2                 | kg s <sup>-1</sup> |
| Moving Mass                     | Mms | $85.10^{-3}$         | kg                 |
| Effective Piston Area           | S   | $5.38 \cdot 10^{-2}$ | m <sup>2</sup>     |
| Volume Equivalent of Air at Cas | Vas | $43.9 \cdot 10^{-3}$ | m <sup>3</sup>     |
| Mass of speaker                 | M   | 10                   | kg                 |

## APPLICATION PARAMETERS

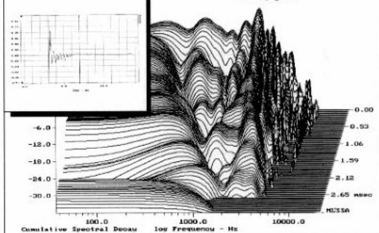
|    |                  |                 |
|----|------------------|-----------------|
| Vb | Box volume       | dm <sup>3</sup> |
| Fb | Tuning frequency | Hz              |
| Dp | Port diameter    | cm              |
| Lp | Port length      | cm              |

### IMPULSE RESPONSE



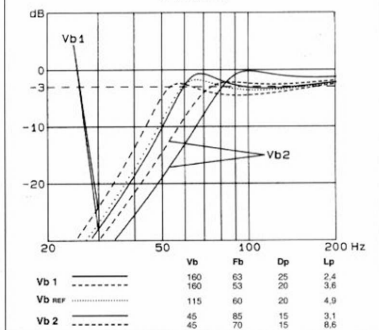
### WATERFALL

refer to page 16



### SUGGESTED APPLICATIONS

refer to page 8 to 13



Please refer to method of measurement and measurement conditions pages 15 to 19.

Audax may, without prior notification modify the specifications on its products further to research and development requirements.