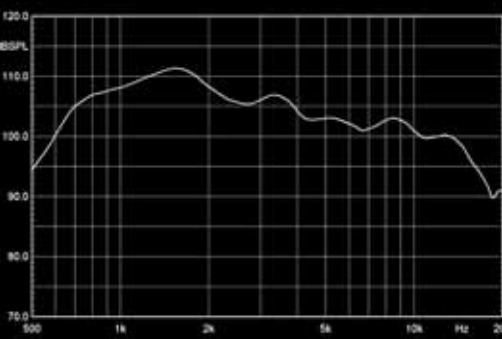


**100W**  
**Ferrite Compression**  
**Driver**

# M-50

- » Motor de compresión de 100 W programa
- » Diafragma de Titánio de 1.75" de diámetro
- » Salida de 1"
- » Estructura Magnética Cerámica
- » Diafragma con sistema de autocentrado de precisión
- » **100 W program HF compression driver**
- » **1.75" pure titanium diaphragm**
- » **1" exit**
- » **Ceramic magnetic structure**
- » **Self-centering precision diaphragm assembly**



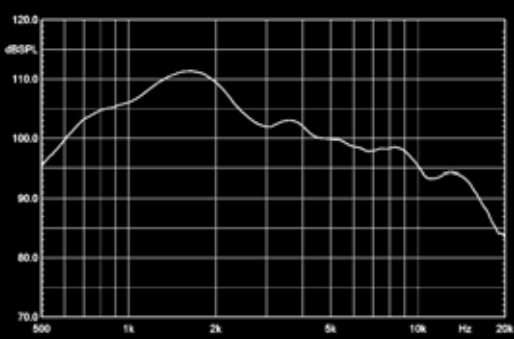
*Technical Specifications*

Throat Exit Diameter	25 mm (0.98")
Nominal Impedance	8 ohms
Minimum Impedance	8 ohms
AES Power Capacity	50W, from 1 kHz up
Program Power Capacity	100W, from 1 kHz up
Sensitivity	107 dB SPL (in BP-85 horn)
Nominal Frequency Range	1 - 20 kHz
Voice Coil Diameter	44 mm (1.73")
Voice Coil Material	Edge-wound ACCW
Phase Plug	2-slit Aluminium
Flux Density	1.6 T (16 KG)
Diaphragm	Titanium
Magnet	Anisotropic Barium Ferrite
Minimum Recommended X-Over Frequency	1 kHz
Polarity	Positive Voltage to red terminal moves diaphragm AWAY from phase plug

**100W**  
**Ferrite Compression**  
**Driver**

# M-30

- » Motor de compresión de 100 W programa
- » Diafragma de Titánio de 1.75" de diámetro
- » Salida de 1"
- » Estructura Magnética Cerámica
- » Diafragma con sistema de autocentrado de precisión
- » **100 W program HF compression driver**
- » **1.75" pure titanium diaphragm**
- » **1" exit**
- » **Ceramic magnetic structure**
- » **Self-centering precision diaphragm assembly**



*Technical Specifications*

Throat Exit Diameter	25 mm (0.98")
Nominal Impedance	8 ohms
Minimum Impedance	8 ohms
AES Power Capacity	50W, from 1 kHz up
Program Power Capacity	100W, from 1 kHz up
Sensitivity	105 dB SPL (in BP-85 horn)
Nominal Frequency Range	1 - 20 kHz
Voice Coil Diameter	44 mm (1.73")
Voice Coil Material	Edge-wound ACCW
Phase Plug	2-slit Aluminium
Flux Density	1.4 T (16 KG)
Diaphragm	Titanium
Magnet	Anisotropic Barium Ferrite
Minimum Recommended X-Over Frequency	1 kHz
Polarity	Positive Voltage to red terminal moves diaphragm AWAY from phase plug

