

G-300



TECHNICAL SPECIFICATIONS

RESPONSE

Frequency response (1 W @ 1 m) \$39 - 200 Hz $\pm\,3$ dB

Cut-off frequency (at -10 dB) 27 Hz
Frequency resonance of the enclosure 40 Hz
Sensibility (dB SPL 1 W @ 1 m) 94

IMPEDANCE

Impedance 8 Ohms

POWER HANDLING

Power 300 W AES

Max. (dB SPL 1 W @ 1 m) 124 / 118

TRANSDUCERS

LF 1 x 12"

ENCLOSURE

Width/Height/Depth 44 x 56 x 33

Net weight 14 kg.

Built in wood MDF
Finish painted (water resistant treatment) Black

Grill (perforate steel) Open Cell Foam

ACCESSORIES

Connectors 2 x NL4 + 2 binding clip

Rigging (Industry standard stainless steel ironworks) No

Handles 2 integrated

Rigging for floor 4 taps

Vase support for stand 1

Model **G-300** incorporates a 12" for the reproduction of low frequencies.

The unit has a low distortion level, specially design to be part of fixed installations, where a low frequencies clear response needed.

Enclosure equipped with two lateral handles and a superior vase for elevation altogether with the units that will reinforce.

The system is recommended as bass reinforcement for models P-105 , P-108, P-205, PE-112

The enclosure is constructed in MDF, lateral handles; Black finish.



