

TECHNICAL SPECIFICATIONS

RESPONSE

Frequency response (1 W @ 1 m)	35 - 200 Hz \pm 3 dB
Cut-off frequency (at -10 dB)	25 Hz
Frequency resonance of the enclosure	55 Hz
Sensibility (dB SPL 1 W @ 1 m)	99

IMPEDANCE

Impedance	8 Ohms
-----------	--------

POWER HANDLING

Power	400 W AES
Max. (dB SPL 1 W @ 1 m)	125 / 123

TRANSDUCERS

LF	1 x 15"
----	---------

ENCLOSURE

Width/Height/Depth	53 x 70 x 45
Net weight	30 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-400** incorporates a 15" 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.

