

OMNIDIRECIONAL NOISE SOURCE OMNI12



The noise source OMNI12 is an omni-directional noise source made of 12 speakers mounted into a dodecahedric set-up. With the power amplifier POWER12, it can generate high sound levels to charaterize most noise rooms, etc.

The source OMNI12 is integrated into a robust Flight Case for easy transportation and use on the field. The power supply of the system is done through a built-in battery pack.

Technical Specifications – OMNI 12

Standard: UNI EN ISO 140-3 ISO 3382

Nominal Impedance: 3 +3 Ohm

Sound Power: 350 W

Frequency range: 70Hz - 16KHz

Sound Power level: 108 dB at 1m (LW 119dB) Conections: 1 x Neutrik Speakon 4 poli Suporte: retractable telescopic mast

Speakers: 12 x 5" bicono

Diameter: 50 cm Weight: 18 Kg

Accessories: case, remote control

Technical Specifications – POWER 12

Output Power: 200 Watts RMS@ 4 Ohm Instant Power: 480 Watts RMS @ 4 Ohm

Speaker protection: thermal, short-circuit, over current, over signal

Pass band: 10Hz - 25KHz
Output Impedance: 4 - 8 Ohm
Channel separation: > 100 dB typical
Harmonic Distortion: THD + N: 0,1 % max

SNR: 92,5 dB typical

Intermodulation Distortion IMD: 0,004 % max

Slew rate SR: 19 V/µs

Generator: White and Pink Noise

Weight:19 kg

TAPPING MACHINE CAPELSTONE



According to D.P.C.M. 5/12/97 and ISO140 specifications

CalpestONE is a standardized tapping machine that allows to avaliate impact noise insulation according to the internation standard serie ISO140.

The unit uses 5 hammers (mass of 500grams each), falling from a height of 40mm.

The frequency of the impact is 10Hz (10 shocks / second).

Each hammer is controlled within the unit by an electric motor with a special transmission that allows to obtain a uniform movement. This mechanism is protected by a methalic structure with a viewing window to check the correct alignment of each hammer.

A water level is included as well to check the perfect horizontal alignment according to the requirements of the ISO standards.

The tapping machine has rubber feets. Batteries are internal, and power supply is included.

A wireless remote control allows to operate the tapping machine at a distance.







Rua Domingos de Moraes, 2102 - 1º andar 04036-000 - Vila Mariana - São Paulo - SP Fone: +55 (11) 5089-6460 Fax: +55 (11) 5089-6454

comercial@acoem.com.br www.acoem.com.br

