

MDC-3

- HIGH SPL SUBWOOFER
- 3 x 18" NEODYMIUM DRIVER
- 3000 Watts POWER HANDLING
- LOW THERMAL COMPRESSION
- HIGH SPEED PORT GEOMETRY



PRODUCT FEATURES

The MDC-3 sub is a high SPL subwoofer cabinet designed to provide a sub-bass extension with a solid low end at any level. The cabinet features an innovative 3 x 18" "in line" arrangement in a bandpass design optimizing the SPL to size and weight ratio.

Enclosure internal design and port shape are optimized for high speed air motion and reduce high level port flow compression.

Including three 8 ohms 18" neodymium loudspeakers in parallel, the enclosure can be driven by only one amplifier channel. The cabling allows to link two cabinet with one single NL8 cable, thanks to the "output" connector.



technical specifications

MDC-3 Sub



APPLICATION NOTES

- Stadium, arenas, concert hall
- Medium to large theatres and clubs
- Stackable



TECHNICAL DATA

Frequency response (-10dB single unit) 36 Hz – 160 Hz Frequency range with preset (-3dB) 30 Hz – 100 Hz

Maximum SPL continuous : 138.3 dB Maximum SPL peak : 144.3 dB

Loudspeakers: 3 x 18ND9300 18" Neodymium

Power handling AES: 3000 watts

Nominal Impedance: 3 x 8 ohms in parallel

Dimensions:

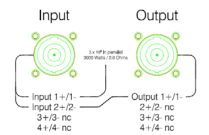
Height 1480 mm Width 580 mm Depth 920 mm Weight :125 Kg

Finish: Black Paint

Connectors: 2 x Speakon NL8

Accessories: 4 x Wheels on rear face

Front Cover Protection Board



Jack plate link to drive second sub with only one NL8 cable



Specifications are subject to change without notice

