



M I N I B L O C K H P F



MINI BLOCK HPF



Balance is the ideal word to define the MiniBlock High Pass Filter (HPF) amplifier. The MiniBlock HPF is aimed at balancing the frequencies creating a good filling in the space.

The HPF amplifier can be adjusted in Full Range mode when played in Stereo, thus passing through all frequencies.

SPECIFICATIONS

Enclosure

Aluminum

Class

D

Potência Nominal

200W

Rated power

188W THD+N1%

Standard power Magna 4Ohms

THD+N<0,1%

140W @120Hz

Standard power Magna 8Ohms

THD+N<0,1%

112W

Proteções

Limiter (always senoidal)

Frequency (subsonic and RF)

Short Circuit

Impedance Protection

Impedance

4 ohms | 16 ohms

Dimensions (WxHxD)

4.9 - 2 - 8.1

Spent

250W

Channels

1 (Mono)

Dissipation

Passive

Working Voltage

AC 90 ~ 240V

Working Frequency

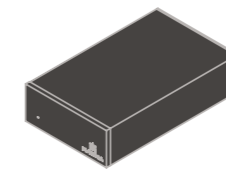
47 ~63hz

Maximum consumption current

3,5A MAX

MEASUREMENTS

MINI BLOCK HPF



4,9''



8.1''

2''

COLORS

ALUMINUM



MAGNA

CUSTOM AUDIO REDEFINED

